

Product Line Laying Materials



PREPARING
BONDING ELASTIC FLOORING
BONDING LINOLEUM / TEXTILE FLOOP
BONDING PARQUET / CORK FLOORING
FIXING FLOORING
LAYING CONDUCTIVE FLOORING
UNDERLAYS / MATS / TILES
TOOLS / ACCESSORIES
WORKING CLOTHES / EQUIPMENT
TABLES FOR INSTALLATION
TROWEL NOTCH SIZES
SYMBOLS / EXPLANATIONS

Wakol GmbH Bottenbacher Straße 30 D-66954 Pirmasens Tel. +49 6331 8001 131 Fax +49 6331 8001 890 www.wakol.com

Wakol GmbH

Industriestraße 5 A-6841 Mäder Tel. +43 5523 64 700 Fax +43 5523 64 700 64 www.wakol.at

Wakol Adhesa AG/SA Bionstraße 5 CH-9015 St. Gallen Tel. +41 31 9210 755 Fax +41 31 9212 968 www.wakoladhesa.ch Wakol Foreco srl

DNV

Via Kennedy 75 I-20010 Marcallo con Casone (MI) Tel. +39 02 9761 939 Fax +39 02 9725 3021 www.wakolforeco.it

Loba-Wakol Polska Sp. z o.o. ul. Sławęcińska 16, Macierzysz PL-05-850 Ożarów Mazowiecki Tel. +48 22 436 24 20 Fax +48 22 436 24 21 www.loba-wakol.pl

Lecol Chemie B.V. 2732 Hwy 74 West Wadesboro, NC 28170, USA Tel. +1 800 230 6456 Fax +1 704 527 5922 www.loba-wakol.com

Loba GmbH & Co. KG Leonberger Straße 56-62 D-71254 Ditzingen Tel. +49 7156 357 220 Fax +49 7156 357 221 www.loba.de

Loba-Wakol, LLC

Schutweg 6 NL-5145 NP Waalwijk Tel. +31 416 566 540 Fax +31 416 566 531 www.lecol.nl

Please always observe the Technical Information before processing.

	4	
	8	
	_ 15	
ING	_21	
i	_ 25	
	34	
	_ 37	
	_ 35	
	_ 37	
	45	
	_ 45	
	_ 57	
	_ 60	
	_ 74	
	_ 75	

WAKOL MS 330 Silane Primer



Area of application:

Ready-to-use 1-component MS primer for priming absorbent and non-absorbent subfloors, and to reinforce abraded resp. sanded concrete edges. Also for blocking higher residual humidity up to max. 5 CM% / 95 corresponding RH % in cement screeds without floor heating, up to max. 3 CM% / 85 corresponding RH % with floor heating, as well as up to max. 7 % by weight / 95 corresponding RH % without floor heating in concrete before laying Wakol MS Adhesives.

Application method:

as primer with WAKOL Primer Roller or velour roller, as moisture barrier with WAKOL MS Special Roller or trowel notch size according to TKB A2

Consumption: approx. 80-120 g/m² as primer, approx. 250 g/m² as moisture barrier

Drying time: approx. 60 minutes Storage information: not sensitive to frost

Base: MS polymer

Order information: 361403 | 35284 – 10.0 kg – pallet: 60 pieces 361404 | 35283 - 5.0 kg - pallet: 96 pieces

WAKOL D 3080 Dispersion Moisture Barrier



Area of application: based Wakol levelling compounds indoors.

Application method: WAKOL Primer roller or short haired velour roller

Consumption: 1st application 60-75 g/m² 1:1 diluted, 2nd application 100-120 g/m² undiluted

Drying time: 1st application at least 30 minutes, 2nd application at least 120 minutes



WAKOL D 3055 Parquet Primer



Area of application: fibre boards before subsequent laying of parquet with Wakol parquet adhesives indoors.

Application method: WAKOL Primer Roller or velour roller

Consumption: approx. 100-150 g/m²

Drying time: on cement screeds following visible drying approx. 30 minutes, on calcium sulphate concrete and gypsum fibre boards after approx. 2 hours



WAKOL D 3045 Special Primer

Area of application:

terrazzo indoors.

Application method: WAKOL Primer Roller or velour roller

Consumption: approx. 100-150 g/m²

Drying time: approx. 30-60 minutes, approx. 60-120 minutes on wooden material tiles

ET 🔞 💽 A+ 🔟 💾

















Base:

Order information: 364103 | 35188 – 11.0 kg – pallet: 60 pieces

Area of application:

WAKOL PU 280 Polyurethane Primer



Ready-to-use 1-component polyurethane primer for priming absorbent and non-absorbent subfloors, and to reinforce abraded resp. sanded concrete edges. Also for capillary ascending humidity and higher residual humidity up to 6 CM % / 98 corresponding RH % in cement screeds without floor heating, on heated cement screeds up to max. 3 CM% / 85 corresponding RH % as well as on concrete up to max. 7,5% by weight / 98 corresponding RH %; applicable as moisture barrier on unheated cement screeds and concretes without prior moisture measurement.

Application method: WAKOL Primer Roller or short haired velour roller

Consumption. approx.100-150 g/m² as primer, approx. 250-350 g/m² as moisture barrier

Drying time: approx. 40-50 minutes



364003 | 35179 - 11.0 kg - pallet: 60 pieces 364004 | 35178 - 5.0 kg - pallet: 96 pieces



WAKOL PU 235 Polyurethane Primer



Area of application:

Ready-to-use 1-component polyurethane primer for priming absorbent and non-absorbent subfloors, and to reinforce abraded resp. sanded concrete edges. Also for capillary ascending humidity and higher residual humidity up to 6 CM % / 98 corresponding RH % in cement screeds without floor heating, on heated cement screeds up to max. 3 CM% / 85 corresponding RH % as well as on concrete up to max. 7,5% by weight / 98 corresponding RH %.

Application method: WAKOL Primer Roller or short haired velour roller

Consumption: approx.100-150 g/m² as primer, approx. 250-350 g/m² as moisture barrier

Drying time: approx. 4-6 hours polyurethane resin











Storage information: not below +5 °C, store in a cool place



Dispersion primer for blocking higher residual humidity up to 5 CM% / 95 corresponding RH % in cement screeds without floor heating, up to max. 3 CM% / 85 corresponding RH % with floor heating before subsequent levelling with cement-

Storage information: not below +5 °C, sensitive to frost Base: polymer dispersion

Blue Angel: DE-UZ 113 Order information: 308005 | 35888 - 11.0 kg - pallet: 60 pieces



Blue Angel DE-UZ 113

Base:

Order information: 305505 | 35892 - 10.0 kg - pallet: 60 pieces 305506 | 36071 – 5.0 kg – pallet: 96 pieces



Ready-to-use dispersion-based primer to use as an adhesive bridge for Wakol levelling compounds on WAKOL PU 280 Polyurethane Primer, WAKOL PU 235 Polyurethane Primer or WAKOL MS 330 Silane Primer, cast asphalt and wooden material tiles, old waterproof adhesive residues as well as thoroughly cleaned ceramic tiles, natural stone flooring and

> Storage information: not below +5°C, sensitive to frost Base:

acrylate dispersion

Order information: 304505 | 38507 - 12.0 kg - pallet: 40 pieces 304506 | 36070 – 6.0 kg – pallet: 80 pieces

WAKOL D 3004 Primer Concentrate

WAKOL D 3003 Dispersion Primer



🐑 😭 🚑 📴

SPORT

Area of application:

Dispersion-based primer concentrate for priming cement screed, calcium sulphate screed, cast asphalt screed, magnesite screed (with exclusively mineral-based additives), concrete, tiles, terrazzo, water resistant adhesive residues, wood planks, wooden material tiles, gypsum fibre boards as well as Wakol levelling and filling compounds before subsequent levelling indoors.

Application method: WAKOL Primer Roller or velour roller

Consumption: approx. 40-50 g/m² concentrate for diluted application, approx. 80-120 g/m² for undiluted application

Drying time:

on cement screeds and concrete following visible drying; on cast asphalt, tiles, terrazzo and water resistant adhesive residues 30-60 minutes; on calcium sulphate screed, magnesite screed, wood planks, wooden material tiles and gypsum fibre boards 60 minutes

Storage information: not below +5 °C, sensitive to frost

Base: polymer dispersion

Order information:

300405 | 36067 - 10.0 kg - pallet: 60 pieces 300407 | 36069 – 5.0 kg – pallet: 96 pieces 300409 | 36068 – 1.0 kg – pallet: 480 pieces; 40 boxes with 12 pieces

WAKOL PS 275 Concrete Repair Primer



Area of application:

Ready-to-use primer to strengthen dry, porous, completely brittle, absorbent, cement based subfloors indoors. Storage information: Application method: WAKOL MS Special Roller or velour roller not below +5 °C, sensitive to frost **Consumption:** Base: approx. 600 g/m², depending on the absorption of the sodium silica subfloor Order information: 361603 | 35204 – 11.0 kg – pallet: 60 pieces

Drying time: 3-5 days



WAKOL PS 205 Cast Resin



Area of application: indoors

Mixture: 1:1 parts by volume

Consumption: depending on the scope of the repair work, for adhesive work approx. 200-300 g/m²

Pot life: 15 °C approx. 13 min., 20 °C approx. 10 min., 25 °C approx. 8 min., 30 °C approx. 7 min.



vako D 3003

Dispersion versirich

-

- 300305

Area of application:

Consumption:

Drying time:

approx. 90-140 g/m²

Ready-to-use dispersion-based primer for priming cement screed, calcium sulphate screed, cast asphalt screed, magnesite screed (with exclusively mineral-based additives), concrete, gypsum fibre boards, water-resistant adhesive residues as well as Wakol levelling and filling compounds before subsequent levelling indoors.

Application method: WAKOL Primer Roller or velour roller

on cement screeds and concrete following visible drying;

on calcium sulphate screed and gypsum fibre boards after

at least 60 minutes; on cast asphalt screed and water-

resistant adhesive residues after approx. 30-60 minutes

Base: polymer dispersion

Blue Angel: DE-UZ 113

Storage information:

not below +5 °C, sensitive to frost

Order information: 300305 | 36066 - 10.0 kg - pallet: 60 pieces



WAKOL R 4515 Tile Cleaner



Area of application: before subsequent laying.

Mixture: 1 part WAKOL R 4515 + 3 parts water **Consumption:**

1.0 I WAKOL R 4515 / 20 m²



😳 🚰 🕂 📴 🥶

Z

Wakol

DL 3078

WAKOL DL 3078 Conductive Primer Area of application:

Ready-to-use conductive dispersion-based primer for subsequent conductive laying of textile and elastic flooring. WAKOL DL 3078 replaces the laying of a copper band net.

Application method: WAKOL Primer Roller

Consumption: approx. 120-150 g/m

Drving time:

Storage information: not below +5 °C, sensitive to frost

Base: acrylate dispersion

Order information: 307803 | 25687 - 10.0 kg - pallet: 60 pieces

approx. 3-5 hours













Quick hardening polymer-modified two-component silica resin for renovating concrete subfloor cracks as well as for bonding studded boards, metal sections and synthetic or natural stone to absorbent and non-absorbent subfloors

Hardening time: 15 °C approx. 40 min., 20 °C approx. 30 min., 25 °C approx. 22 min., 30 °C approx. 18 min.

Storage information: not below +10 °C, store in a dry place, sensitive to frost Base:

silica resin

Order information: 360505 + 360405 | 41294 – 300 ml A-comp. + 300 ml B-comp. – pallet: 240 pieces each A+B; 40 boxes with 6 pieces $A+B + 6 \times 20$ corrugated connectors



Cleaner for manual or machine application on old tiled floors for removal of layers of old care products and extreme dirt

Storage information: not below +5 °C, sensitive to frost Base: tensides Order information: 451505 | 34988 - 5.0 l - pallet: 128 pieces

WAKOL D 3060 Plastification Additive



Area of application:

not below +5 °C; sensitive to frost

Ready-to-use dispersion for upgrading WAKOL Z 645 Filling Compound, WAKOL Z 640 Filling Compound, WAKOL Z 630 Levelling Compound, WAKOL Z 625 Levelling Compound, WAKOL Z 615 Levelling Compound, dust-reduced, WAKOL Z 610 Levelling Compound, dust-reduced, WAKOL A 850 Filling Compound and WAKOL A 830 Levelling Compound to increase adhesion, flexibility and reduction of shrinkage tension for applications indoors.

Mixture: approx. 4.5-8.0 | WAKOL D 3060 + 20/25 kg of Levelling Compound

Storage information:

Base: polyacrylate dispersion

Order information: 306003 | 35890 - 10.0 kg - pallet: 60 pieces



WAKOL Z 715 Quick Setting Levelling Compound



Area of application:

Cement-based quick levelling compound for treating uneveness in layer thickness of 1 to 10 mm unextended, extended from 5 to 25 mm under textile flooring and elastic flooring indoors. For higher loads and as of 2 mm layer thickness suitable underneath parquets. Suitable for heavy loads of 3 mm layer thickness. Can be applied with a rakel. Can be pumped. Low in chromate according to REACH.

Mixture: approx. 5.75-6.0 | water + 25 kg Z 715

Consumption: approx. 1.6 kg/m²/mm application thickness

Setting time:

approx. 20 min

Pot life

suitable for walking after approx. 1-1.5 h; ready for laying up to 10 mm under PVC/CV flooring and linoleum after approx. 1.5 h, under parquet, rubber and cork after 12 h

G

extended: 5-25 mm

1-10 mm

unextended:

Storage information: store in a cool and dry place

Base: special cement

CE marking: EN 13813:2002 CT-C50-F10

Order information: 507203 | 34910 - 25.0 kg - pallet: 42 pieces

WAKOL Z 610 Levelling Compound, dust-reduced



ᅖᄰ

Area of application:

Dust-reduced, low-tension, cement-based levelling compound for treating uneveness in layer thickness of 1 to 20 mm unextended, extended of 10 to 30 mm under textile flooring and elastic flooring indoors. For higher loads and as of 2 mm layer thickness suitable underneath parguets. Suitable for heavy loads of 3 mm layer thickness. Can be processed in combination with WAKOL D 3060 Plastification Additive. Can be applied with a rakel. Can be pumped. Suitable for direct use in conjunction with surface treatment. Low in chromate according to REACH.

Mixture: approx. 6.0-6.25 | water + 25 kg Z 610

Consumption: approx. 1.5 kg/m²/mm application thickness

Setting time: suitable for walking after approx. 2 h; ready for laying up to 5 mm after 6 h; up to 10 mm after 12 h; up to 20 mm after 24 h; up to 30 mm (extended) after 24 h

Pot life: approx, 20 min unextended: 1-20 mm

extended 10-30 mm

Storage information: store in a cool and dry place

Base: special cement

CE marking: EN 13813:2002 CT-C35-F7

Order information: 508112 | 38417 - 25.0 kg - pallet: 40 pieces





Wakol

Area of application:

Cement-based levelling compound for treating uneveness in layer thickness of 1 to 10 mm unextended, extended of 10 to 30 mm under textile flooring and elastic flooring indoors. For higher loads and as of 2 mm layer thickness suitable underneath parquets. Suitable for heavy loads of 3 mm layer thickness. Can be processed in combination with WAKOL D 3060 Plastification Additive. Can be applied with a rakel. Can be pumped. Suitable for direct use in conjunction with surface treatment. Low in chromate according to REACH.

Mixture: approx. 6.25-6.5 | water + 25 kg Z 615

Consumption:

approx. 1.5 kg/m²/mm application thickness

Setting time:

suitable for walking after approx. 2 h; ready for laying up to 3 mm after 12 h; up to 5 mm after 24 h; up to 10 mm after 48 h; up to 15 mm after 72 h; up to 30 mm after 6 days

 $\bigcirc \blacksquare \blacksquare \blacksquare$

Pot life: approx. 20 min.

WAKOL Z 625 Levelling Compound



Area of application:

Cement-based levelling compound for treating uneveness in layer thickness of 1 to 20 mm unextended, extended from 10 to 30 mm under textile flooring and elastic flooring indoors. For higher loads and as of 2 mm layer thickness suitable underneath parquets. Suitable for heavy loads of 3 mm layer thickness. Can be processed in combination with WAKOL D 3060 Plastification Additive. Can be applied with a rakel. Can be pumped. Suitable for direct use in conjunction with surface treatment. Low in chromate according to REACH.

Mixture: approx, 6.0-6.25 | water + 25 kg Z 625

Consumption: approx. 1.5 kg/m²/mm application thickness

Setting time:

suitable for walking after approx. 2 h; ready for laying up to 5 mm after 6 h, up to 10 mm after 12 h, up to 30 mm after 24 h

Pot life: approx. 20 min

unextended:

1-20 mm

WAKOL Z 630 Levelling Compound

Area of application:

Self-levelling, cement-based levelling compound for treating unevenness in layer thicknesses of 1 to 15 mm unextended extended from 10 to 25 mm under textile flooring and elastic flooring indoors. As of 2 mm layer thickness also underneath parquet. Can be processed in combination with WAKOL D 3060 Plastification Additive. Can be applied with a rakel. Can be pumped. Low in chromate according to REACH.

Mixture: approx. 6.25-6.5 | water + 25 kg Z 630

Consumption: approx. 1.5 kg/m²/mm application thickness

Setting time:

suitable for walking after approx. 2h; ready for laying up to 3 mm after 6 h; up to 5 mm after 12 h; up to 10 mm after 24 h; up to 15 mm after 48 h; up to 25 mm extended after 48 h

Pot life:

approx, 25 minutes

unextended: 1-15 mm

Z630

Wakol



<u>ᅖ</u> 립









unextended: 1-10 mm

special cement

extended 10-30 mm

Storage information: store in a cool and dry place Base:

CE marking: EN 13813:2002 CT-C35-F7

Order information: 505908 | 34911 - 25.0 kg - pallet: 42 pieces



extended: 10-30 mm Storage information: store in a cool and dry place Base: special cement

CE marking: EN 13813:2002 CT-C35-F7

Order information: 506814 | 44986 - 25.0 kg - pallet: 40 pieces



extended: 10-25 mm

Storage information: store in a cool and dry place

Base: special cement Blue Angel:

DE-UZ 113

CE marking: EN 13813: CT-C40-F7

Order information: 506422 | 41665 - 25.0 kg - pallet: 42 pieces

WAKOL Z 635 Levelling Compound



≝ढ∣

Area of application:

approx. 6.25 l water + 25 kg Z 635

approx. 1.5 kg/m²/mm application thickness

up to 5 mm after 24 h; up to 10 mm after 48 h

suitable for walking after approx. 2.5 h; ready for laying

Mixture:

Consumption:

Setting time:

approx, 25 min

unextended

1 - 10 mm

Pot life:

Cement-based levelling compound for treating unevenness in layer thicknesses of 1 to 10 mm under textile flooring and elastic flooring indoors. As of 2 mm layer thickness also underneath parquet. Can be applied with a rakel. Can be pumped. Low in chromate according to REACH.

extended:

Storage information: store in a cool and dry place

Base: special cement

Blue Angel: DE-UZ 113

CE marking: EN 13813:2002 CT-C30-F7

Order information: 508002 | 42286 - 25.0 kg - pallet: 40 pieces



WAKOL Z 640 Filling Compound

Wakol

Z640

11111

ELLICE MARK

106512

WOKD

Area of application:

Low in chromate according to REACH.

Mixture:

approx. 6.75-7.5 | water + 25 kg Z 640

Consumption: approx. 1.4 kg/m²/mm application thickne

Setting time: suitable for walking and coverable after a ready for laying after approx. 3 h

Pot life: approx. 15 min

unextended: up to 20 mm

WAKOL Z 675 Levelling Compound



Area of application:

Cement-based levelling compound for treating unevenness in layer thicknesses of 1 to 10 mm under textile flooring and elastic flooring indoors. Can be applied with a rakel. Can be pumped. Low in chromate according to REACH. Mixture: extended:

approx. 6.0 l water + 25 kg Z 675 **Consumption:**

approx. 1.5 kg/m²/mm application thickness Setting time: suitable for walking after approx. 3 h; ready for laying up to 2 mm after 24 h; up to 5 mm after 48 h; up to 10 mm

Pot life: approx. 30 min

unextended 1-10 mm

after 72 h

Storage information: store in a cool and dry place

Base: special cement

CE marking: EN 13813:2002 CT-C25-F6

Order information: 506314 | 42287 - 25.0 kg - pallet: 40 pieces





Area of application:

Dust-reduced, stable, cement-based levelling compound for treating uneveness in layer thicknesses of 1 to 10 mm unextended, extended from 10 to 50 mm for rough smoothing of uneven areas, smoothing steps and door joints and for repairing concrete subfloor damage indoors. Can be processed in combination with WAKOL D 3060 Plastification Additive. Flexible. Very good moldability. Low in chromate according to REACH.

Mixture:

approx. 6.75-8.0 | water + 25 kg Z 645

Consumption: approx. 1.3 kg/m²/mm application thickness

Setting time: suitable for walking after approx. 30 min.; reafter approx. 60 min.

approx. 15 minutes

unextended

WAKOL Z 680 Levelling Compound, dust-reduced

Mixture:

Consumption:

Setting time:

after 72 h



Area of application:

approx. 6.0 l water + 25 kg Z 680

approx. 1.5 kg/m²/mm application thickness

Dust-reduced, cement-based levelling compound for treating unevenness in layer thicknesses of 1 to 10 mm under textile flooring and elastic flooring indoors. Can be applied with a rakel. Can be pumped. Low in chromate according to REACH.

extended:

Storage information: store in a cool and dry place

Base: special cement

CE marking: EN 13813:2002 CT-C25-F7

Order information: 506912 | 38419 - 25,0 kg - pallet: 40 pieces



WAKOL A 830 Levelling Compound

Area of application:

with a rakel. Can be pumped.

Mixture: approx. 6,0 l water + 25 kg A 830

Consumption: approx. 1.5 kg/m²/mm application thickness

Setting time: suitable for walking after 2 h; ready for laying up to 3 mm after 24h; 3-10 mm every mm 24 h drying time, \geq 11 mm CM measurement (residual humidity < 0.5 CM%)

Pot life: approx. 25 min

unextended: 1-20 mm

unextended 1-10 mm

suitable for walking after approx. 3 h; ready for laying up to 3 mm after 24 h, up to 5 mm after 48 h, up to 10 mm

Pot life: approx, 25 min





Wakol

A 830

S O TRINCE

- 547783 25.0

ttt



-o- ------- 106722 - 25.0





Fine, stable, cement-based levelling compound for treating unevenesses with layer thickness up to 20 mm unextended, extended from 10 to 50 mm, for smoothing steps and door joints as well as for repairing concrete subfloor damage indoors. Can be processed in combination with WAKOL D 3060 Plastification Additive. Flexible. Very good moldability.

506512 | 32148 - 25.0 kg - pallet: 40 pieces

	extended: 10 to 50 mm
ess	Storage information: store in a cool and dry place
approx. 30 min.,	Base: special cement
	CE marking: EN 13813:2002 CT-C35-F6
	Order information:





	extended: 10-50 mm
	Storage information: store in a cool and dry place
ady for laying	Base: special cement
	Blue Angel: DE-UZ 113
	CE marking: EN 13813: CT-C30-F7

Order information: 506722 | 41371 - 25.0 kg - pallet: 40 pieces



Levelling Compound based on calcium sulphate for treating unevenness in layer thicknesses of 1 to 20 mm unextended, extended of 10 to 30 mm under textile flooring and elastic flooring indoors; as of 2 mm layer thickness also underneath parquet. Can be processed in combination with WAKOL D 3060 Plastification Additive. Especially suitable on calcium sulphate bonded subfloors, dry extension elements, wooden material tiles and on cast asphalt concrete. Can be applied

> extended: 10-30 mm

Storage information: store in a cool and dry place

Base: calcium sulfate Blue Angel: DE-UZ 113

CE marking: EN 13813:2002 CA-C30-F7

Order information: 507703 | 35041 - 25.0 kg - pallet: 42 pieces

WAKOL A 885 Levelling Compound



6

Area of application:

Levelling Compound based on calcium sulphate for treating unevenness in layer thicknesses of 1 to 20 mm unextended, extended of 10 to 30 mm under textile flooring and elastic flooring indoors. Especially suitable on calcium sulphate bonded subfloors, dry extension elements, wooden material tiles and on cast asphalt concrete. Can be applied with a rakel. Can be pumped.

Mixture: approx. 5,25 - 5,5 l water + 25 kg WAKOL A 885

Consumption:

approx. 1.5 kg/m²/mm application thickness Setting time: suitable for walking after 3 h; ready for laying up to 3 mm after 24 h, 3-10 mm every mm 24 h drying time, \geq 11 mm CM measurement (residual humidity < 0.5 CM%)

Pot life: approx. 20 min.

WAKOL A 850 Filling Compound

extended: 10-30 mm

Storage information: store in a cool and dry place Base:

unextended:

1-20 mm

calcium sulfate

CE marking: EN 13813:2002 CA-C25-F7

Order information: 507303 | 39219 - 25.0 kg - pallet: 40 pieces



WAKOL Z 515 Thin Screed



Area of application:

underneath parquets. Can be pumped. Low in chromate according to REACH.

Mixture: approx. 4.25 l water + 25 kg Z 515

Consumption: approx. 1.7 kg/m²/mm application thickness

Setting time: suitable for walking after approx. 2 h, read after 24 h

Pot life: approx. 25 min.

unextended: 3-30 mm

WAKOL Z 560 Rapid Screed



Area of application:

according to REACH. Mixture:

approx. 1.8 | water + 25 kg Z 560

Consumption: approx. 1.85 kg/m²/mm application thickness

Setting time: suitable for walking after approx. 3 h, coverable after approx. 3-4 h; ready for laying after 24 h

Pot life: approx. 60 min.

unextended: 20-60 mm

WAKOL Z 590 Light Screed



Area of application:

Low in chromate according to REACH.

Mixture: approx. 4.5-5.0 | water + 16 kg / 50 | Z 59

Consumption: approx. 0.32 kg/m²/mm application thickn

Setting time: suitable for walking after 12 h, ready for c be levelled over after approx. 24 h

Pot life: approx. 60 min.

- \$05712 ≝ 🖉

Se Punce

Wakol

A 850

Area of application:

Plastification Additive

Fine, stable, fast drying calcium sulphate-based levelling compound for levelling unevenness in layer thicknesses of 0-20 mm unextended, up to 40 mm extended for smoothing out unevenness, levelling steps on stairways, adjusting door joints and repairing strongly damaged screeds indoors. Can be processed in combination with WAKOL D 3060

extended:

Mixture: approx. 5.0 | water + 20 kg A 850

Consumption: approx. 1.4 kg/m²/mm application thickness

Setting time: suitable for walking and coverable after approx. 30 min.,

Pot life: approx. 15 min

unextended: 0-20 mm

up to 40 mm Storage information: store in a cool and dry place

Base: calcium sulfate

CE marking: EN 13813:2002 CA-C30-F7

Order information: 505712 | 36004 - 20.0 kg - pallet: 42 pieces

WAKOL Z 505 Repair Compound, fine



Area of application: Cement-based repair compound for partial fine skimming, for treating unevenesses, for touching up subfloors, for

according to REACH. Mixture: approx. 0.33 l water + 1 kg Z 505

Consumption: approx. 1.5 kg/m²/mm application thickness

Setting time: suitable for walking and coverable after approx. 10 min., ready for laying after approx. 30 min., 12 h for laying parquet

Pot life: approx. 5 min

unextended: 0-70 mm

extended:

smoothing steps and for patching door joints, for filling holes, depressions and cracks indoors. Low in chromate

Storage information: store in a cool and dry place, not sensitive to frost

Base: special cement

CE marking: EN 13813:2002 CT-C20-F7

Order information: 503804 | 22473 - 5.0 kg - pallet: 72 pieces

ECT

G

G









ready for laying after approx. 4 h



Quick-drying, self-levelling, cement-based thin screed, for treating unevenness in layer thicknesses between 3-30 mm unextended, 10-50 mm extended, under textile flooring and elastic flooring indoors. As of 2 mm layer thickness suitable

	extended: 10-50 mm
255	Storage information: store in a cool and dry place
dy for laying	Base: special cement
	CE marking: EN 13813:2002 CT-C35-F7
	Order information: 505822 31486 – 25.0 kg – pallet: 40 pieces



Fast-drying, low-tension quick cement screed for use in layer thicknesses between 20-60 mm for repairing and restoring flaws and imperfections, as well as for manufacturing compound screeds (from 20 mm), screeds on separating layers (from 35 mm) and screeds on insulation layers (from 35 mm) in internal areas. Can be pumped. Low in chromate

extended:
-

Storage information: store in a cool and dry place

Base: special cement

CE marking: EN 13813:2002 CT-C35-F6

Order information: 505102 | 31487 - 25.0 kg - pallet: 40 pieces



Low-stress, cementitious lightweight screed for use in layer thicknesses of 20-300 mm in a system with WAKOL AR 150 Reinforcement Fabric and approved Wakol levelling compounds for levelling and filling substrates, even in structurally problematic areas with a bond (from 20 mm) and on a separating layer (from 30 mm) in internal areas. Can be pumped.

90	unextended: 20-300 mm
	extended:
ness	-
covering and can	Storage information: store in a cool and dry place
	Base: polystyrene foam granules with cementitious binder
	Order information: 505604 44918 – 16.0 kg 50.0 l – pallet: 24 pieces

AR 114

WAKOL AR 114 Reinforcement Fibres

Area of application:



Consumption: 1 bag per sac of levelling compound Storage information:

store $\bar{\text{in}}$ a cool and dry place, not sensitive to frost

Base: alkali-restistant glass fibres

Order information: 595505 | 37262 - 15 bags with 0.25 kg each - pallet: 750 pieces; 50 buckets with 15 bags

WAKOL S 28 Sprinkling Sand



Area of application:

Application method: by hand

Consumption: 500-1000 g/m²

WAKOL EP 219 Screed Binder

WAKOL S 25 Elongating Sand



Area of application:

Two-component epoxy resin binder in a system with WAKOL S 25 Elongating Sand for the creation of epoxy resin screeds for reparation and renovation of screed defects, creation of bonded screeds (final screed thickness at least 15 mm), creation screeds on a separation layer or on an insulation layer (final screed thickness at least 25 mm) indoors.

Mixture: 3.2 kg WAKOL EP 219 with 25 kg WAKOL S 25

Consumption: approx. 1.8 kg/m²/mm layer thickness mixed screed Setting time:

suitable for walking after 12 h, coverable/ready for laying after approx. 24 h

Pot life: approx. 60 min Storage information: store in a cool and dry place

> Base: epoxy resins

CE marking: EN 13813:2002 SR-B2.0

Order information: 3696/369702 | 45807 - 2.84 kg A + 0.36 kg B pallet: 90 pieces



Wakol MS 552

Area of application:

Waterproof. WAKOL MS 552 corresponds to DIN EN ISO 22636.

Application method: trowel notch size according to TKB A1, A2, B1 or B2

Consumption: approx. 300-580 g/m²

Airing time: approx. 5-30 minutes



WAKOL MS 550 PVC and Rubber Adhesive

Area of application:

550 corresponds to DIN EN ISO 22636.

Application method: trowel notch size according to TKB A1, A2, B1 or B2

Consumption: approx. 300-580 g/m²

Airing time: approx. 5-30 minutes

୍ର କା



Area of application:

Washed and dried quartz sand with grain size between 0.1 – 3.15 mm for elongation of approved Wakol levelling compounds, Wakol filling compounds, Wakol thin screed and for the creation of synthetic resin screed with WAKOL EP 219 Screed Binder.

Mixture: depending on the Wakol product to be elongated

Storage information: store in cool and dry place, not sensitive to frost Base: quartz sand

Order information: 506003 | 36005 - 25.0 kg - pallet: 40 pieces







Washed and annealed sand with irregular, broken grain and a grain size of 0.2 to 0.8 mm for sprinkling reaction adhesives and reaction primers, as well as WAKOL PS 205 Cast Resin or WAKOL PS 275 Concrete Repair Primer.

> Storage information: store in cool and dry place, not sensitive to frost Base: special sand Order information: 506103 | 34973 – 25.0 kg – pallet: 40 pieces

BONDING ELASTIC FLOORING

WAKOL MS 552 PVC and Rubber Adhesive



Open time: approx. 10-35 minutes Storage information:

not sensitive to frost Base: MS polymer

Order information: 363905 | 35276 – 7.5 kg – pallet: 72 pieces



1-component MS adhesive for laying homogeneous and heterogeneous PVC flooring in planks and tiles, LVT flooring, CV flooring, needle fleece flooring, linoleum flooring, PVC cork flooring, entrance mats, artificial lawn as well as caoutchouc flooring in planks and tiles on absorbent and non-absorbent subfloors indoors and outdoors. Waterproof. WAKOL MS

Open time: approx. 10-35 minutes

Storage information: not sensitive to frost

Base: MS polymer

Order information: 363805 | 35279 – 7.5 kg – pallet: 72 pieces

WAKOL PU 270 Polyurethane Adhesive



Area of application:

2-component polyurethane adhesive for laying caoutchouc flooring with smooth and profiled backing, linoleum flooring, textile flooring, outdoor flooring and PVC flooring on absorbent and non-absorbent subfloors indoors and outdoors. Waterproof. WAKOL PU 270 corresponds to DIN EN ISO 22636.

Application method: trowel notch size according to TKB A2, B1 or B2

Consumption: approx. 350-700 g/m²

Airing time: approx. 5-70 minutes, depending on type of floor covering

Storage information: not below +5 °C, sensitive to frost Base[,]

approx. 70-80 minutes

polyurethane resin

Open time:

Order information: 369206 + 369306 | 41280 - combination pack 6.0 kg A-comp. + 1.05 kg B-comp. - pallet: 60 pieces

🔄 💽 🗛+ 🕅 🛄 🔀 🙆 ш g

WAKOL DL 3365 StarLeit





📴 💽 🗛 👬 🚺 🔀 🔛

WAKOL D 3360 VersaTack

S 7

Area of application:

Light-coloured, fibre-containing dispersion adhesive for the laying of conductive PVC, textile and linoleum flooring as well as for conductive caoutchouc flooring of thickness up to 4 mm on appropriately prepared subfloors. WAKOL DL 3365 corresponds to DIN EN ISO 22636.

Application method: trowel notch size according to TKB S2, Pajarito 7 or Pajarito 25; trowel notch enclosed

Consumption: approx. 250-550 g/m

Airing time: approx. 10-15 minutes Open time: approx. 20-40 minutes

Storage information: not below +5 °C, sensitive to frost

acrylate dispersion

Order information: 336504 | 30098 - 12.0 kg - pallet: 40 pieces



WAKOL D 3330 LVT Flooring Adhesive



Area of application:

Dispersion adhesive for laying approved LVT flooring in tiles and planks up to a max. lengths of 125 cm and flat-lying heterogeneous PVC or CV flooring in rolls on subfloors levelled with cement-based Wakol levelling compound and primed with WAKOL D 3004 Primer Concentrate, diluted with water, or WAKOL D 3003 Dispersion Primer. Also suitable for laying modular textile floor coverings (without multiple restarts), using the contact method, WAKOL D 3330 LVT Flooring Adhesive is also suitable for laying PVC soft skirting and in stair areas, for PVC flooring on steps and risers.

Application method special roller, enclosed

Consumption: approx. 120-140 g/m²

Airing time: approx. 20-30 minutes



WAKOL D 3320 PVC Adhesive



Area of application:

Dispersion adhesive for laying LVT flooring, homogeneous caoutchouc flooring up to 2.5 mm layer thickness, heterogeneous caoutchouc flooring up to 4 mm layer thickness, textile flooring with PVC, PUR or latex fittings on absorbent subfloors, homogeneous PVC flooring in sheets and tiles and CV flooring on all absorbent and nonabsorbent subfloors indoors. WAKOL D 3320 corresponds to DIN EN ISO 22636.

Application method: trowel notch size according to TKB A1, A2 or B1

approx. 250-450 g/m²

Airing time: approx. 5-20 minutes on absorbent subfloors, approx. 30-40 minutes on non-absorbent subfloors



WAKOL D 3319 LVT Flooring Adhesive, fibre-containing

Area of application:

Fibre-reinforced, dispersion-based wet-bed adhesive for laying LVT flooring in planks and tiles, homogeneous and heterogeneous PVC flooring in planks and tiles as well as CV flooring on absorbent subfloors indoors. WAKOL D 3319 corresponds to DIN EN ISO 22636.

Application method: trowel notch size according to TKB A2

Consumption: approx. 250-300 g/m²

Airing time: approx. 5-10 minutes











Area of application:

Application method:

approx. 10-20 minutes

Consumption: approx. 250-550 g/m²

Airing time:

Dispersion adhesive for laying LVT flooring, linoleum, caoutchouc flooring up to 2.5 mm layer thickness, textile flooring with fleece backing, latex foam backing, synthetic double backing or jute backing, woven textile flooring and needle fleece flooring on absorbent subfloors as well as for PVC and CV flooring on absorbent and non-absorbent subfloors. WAKOL D 3360 corresponds to DIN EN ISO 22636.

trowel notch size according to TKB A1, A2, B1 or B2

336002 | 25689 - 14.0 kg - pallet: 44 pieces 336004 | 35847 – 6.0 kg – pallet: 90 pieces

Consumption:



Base:



Open time: approx. 180 minutes Storage information: not below +5 °C, sensitive to frost Base:

acrylate dispersion Order information: 333004 | 37451 - 10.0 kg - pallet: 24 pieces



Base:

Open time: approx. 30-50 minutes Storage information: not below +5 °C, sensitive to frost

acrylate dispersion

Order information: 332003 | 25253 - 12.0 kg - pallet: 44 pieces



Open time: approx. 10-20 minutes Storage information: not below +5 °C; sensitive to frost Base: acrylate dispersion

Order information: 331902 | 32408 - 13.0 kg - pallet: 44 pieces

WAKOL D 3318 MultiFlex, fibre-containing



ttt C SPORT

Area of application:

Fibre-reinforced, dispersion adhesive for laying homogeneous and heterogeneous PVC flooring in strips and tiles, LVT flooring adhesive in planks and tiles, PVC-free floor coverings with PU or PO base or with fleece backing in strips, boards and tiles, CV Flooring, linoleum flooring and rubber flooring up to a thickness of 4 mm on properly prepared absorbent subfloors indoors. WAKOL D 3318 corresponds to DIN EN ISO 22636.

Application method: trowel notch size according to TKB A2 or B1

Consumption: approx. 290-350 g/m

Airing time: approx. 5-15 minutes

Open time: approx. 30 minutes Storage information: not below +5 °C, sensitive to frost

Base: acrylate dispersion

Blue Angel: DE-UZ 113

Order information: 331803 | 35855 – 13.0 kg – pallet: 44 pieces 331805 | 35854 – 6.0 kg – pallet: 90 pieces

WAKOL D 3313 PVC free Adhesive

Wakol D 3313 PVC free-🖭 🔘 🚰 📴 🙂

Area of application:

DIN EN ISO 22636.

Application method: trowel notch size according to TKB A2 or B1

Consumption: approx. 280-420 g/m

Airing time: approx. 5-10 minutes

Open time: approx. 25 minutes



WAKOL D 3317 PVC Adhesive, fibre-containing

Consumption:

Airing time:

approx. 300-330 g/m²

approx. 5-15 minutes



Area of application:

Fibre-reinforced dispersion based adhesive for laying LVT flooring in planks and tiles, homogeneous and heterogeneous PVC flooring in rolls and tiles, CV flooring as well as caoutchouc flooring up to 2.5 mm layer thickness on absorbent subfloors indoors. WAKOL D 3317 corresponds to DIN EN ISO 22636.

Application method: trowel notch size according to TKB A2 Open time: approx. 10-25 minutes

not below +5 °C, sensitive to frost

Base:

Order information: 331703 | 44526 - 13.0 kg - pallet: 44 pieces





Area of application:

Application method: trowel notch size according to TKB A2, B1 or B2

Consumption: approx. 330-530 g/m²

Airing time: approx. 10-20 minutes

Open time: approx. 15-20 minutes



🐑 🖳 A+ 📴 🖯 🕃 💾 6

WAKOL D 3316 PVC Adhesive, fibre-containing



🐑 🔘 🏹 🕂 🖬 🙂

Area of application:

Fibre-reinforced dispersion based adhesive for laying LVT flooring in planks and tiles, homogeneous and heterogeneous PVC flooring in rolls and tiles as well as CV flooring on absorbent subfloors indoors. WAKOL D 3316 corresponds to DIN EN ISO 22636.

Application method: trowel notch size according to TKB A2

Consumption: approx. 300-330 g/m²

Airing time: approx. 5-10 minutes

Open time: approx. 10-15 minutes Storage information: not below +5 °C, sensitive to frost

Base: acrylate dispersion

Blue Angel: DE-UZ 113

Order information: 331607 | 44433 - 13.0 kg - pallet: 44 pieces



WAKOL D 3125 LVT Flooring Adhesive



Area of application:

Application method: trowel notch size according to TKB A1

Consumption: approx. 190-220 g/m² with TKB A1

Airing time: approx. 30 minutes on absorbent subfloors, approx. 60 minutes on non-absorbent subfloors









୍ବ



acrylate dispersion

Storage information:









Dispersion-based adhesive for laying PVC-free flooring with PU or PO base or with fleece backing in strips, boards and tiles, homogeneous and heterogeneous PVC flooring in strips and tiles, LVT flooring in planks and tiles, CV flooring as well as caoutchouc flooring up to 4 mm layer thickness on absorbent subfloors indoors. WAKOL D 3313 corresponds to

Storage information: not below +5 °C, sensitive to frost

Base: polymer dispersion

Blue Angel DE-UZ 113

Order information: 331305 | 36075 - 12.0 kg - pallet: 44 pieces



Dispersion adhesive for laying homogeneous and heterogeneous PVC flooring in planks and tiles, LVT flooring, CV flooring, textile flooring with fleece backing, textile double backing or jute backing as well as woven textile flooring on absorbent subfloors indoors. WAKOL D 3307 corresponds to DIN EN ISO 22636.

Storage information: not below +5 °C, sensitive to frost Base:

acrylate dispersion

Blue Angel DE-UZ 113

Order information: 330703 | 35867 - 14.0 kg - pallet: 44 pieces 330705 | 35863 – 6.0 kg – pallet: 90 pieces 330706 | 35865 – 3.0 kg – pallet: 150 pieces



Dispersion based adhesive for laying LVT flooring, homogeneous and heterogeneous PVC flooring in planks and tiles, CV flooring on absorbent and non-absorbent subfloors. WAKOL D 3125 corresponds to DIN EN ISO 22636.

> Open time: approx. 180 minutes Storage information:

not below +5 °C; sensitive to frost

Base: acrylate dispersion Order information: 312503 | 35885 – 10.0 kg – pallet: 44 pieces

WAKOL MS 246 StarMonti



Area of application:

Firm-elastic 1-component MS mounting adhesive for bonding skirtings made of wood or plastic, wooden materials and metals on absorbent and non-absorbent subfloors indoors. Can be painted over.

Application method: WAKOL Manual Applicator 400 or WAKOL Applicator 50 with enclosed nozzle

Airing time: none

Open time: approx. 5-10 minutes Hardening time: up to 2.5 mm layer after 24 hours

Storage information: store in a cool and dry place, not sensitive to frost

Base: MS polymer

Order information: 362603 | 36179 – 310 ml – pallet: 1.152 pieces; 96 boxes with 12 pieces

WAKOL NE 479 Contact Adhesive



Area of application: linoleum flooring on stairs on absorbent and non-absorbent subfloors

Application method: on both sides with brush, smooth spatula or trowel notch size according to TKB A1

Consumption: approx. 200-300 g/m

Airing time: approx. 15 minutes



WAKOL NE 470 Contact Adhesive

Wakol **NE 470**

Area of application: absorbent subfloors indoors.

Application method: both sides with brush, both sides with smooth spatula or trowel notch size according to TKB A1

Consumption: approx. 200-350 g/m

Airing time: approx. 15-20 minutes



WAKOL MS 245 Montinator



Area of application:

Application method: WAKOL Manual Applicator 400 or WAKOL Applicator 50 with enclosed nozzle

Airing time: none

Open time: approx. 5-10 minutes

Hardening time: up to 2.5 mm layer after 24 hours Temperature resistant:

store in a cool and dry place, not sensitive to frost

Order information: 362505 | 35000 - 310 ml - pallet: 1.152 pieces; 96 boxes with 12 pieces





WAKOL DL 3365 StarLeit



Area of application:

corresponds to DIN EN ISO 22636.

Application method: trowel notch size according to TKB S2, Pajarito 7 or Pajarito 25; trowel notch enclosed

Consumption: approx. 250-550 g/m²

Airing time: approx. 10-15 minutes





not below +10°C and not more than +50°C

Order information: 194010 | 46476 - 500 ml - 1 box with 12 pieces each







MS polymer







WAKOL L 1940 Spray Adhesive



Area of application:

Solvent-based, spray contact adhesive to install textile flooring such as tufting, woven flooring and needle fleece flooring on stairs, linoleum flooring, rubber flooring as well as skirtings free of plasticising substances on properly prepared absorbent and non-absorbent subfloors indoors.

Application method: spray on both sides in a thin layer

Consumption: approx. 160-180 ml/m² for double-sided application

Airing time: 1-2 minutes

4 hours

Storage information:





Base: synthetic rubber

Open time:



Neoprene adhesive for laying skirting boards as well as textile, homogeneous PVC, caoutchouc, natural cork and

Open time: approx. 50 minutes Storage information: not below +5 °C, sensitive to frost

Base¹ polychloroprene

Order information: 147926 | 35269 - 6.0 kg - pallet: 60 pieces 147924 | 35270 – 0.65 kg – pallet: 500 pieces; 50 boxes with 10 pieces



Neoprene adhesive for laying skirting boards, edges of staircases and laying staircases with textile flooring, homogeneous PVC coverings, rubber floor coverings, linoleum flooring, natural cork coverings on absorbent and non-

> Open time: approx. 30 minutes Storage information: not below +5 °C; sensitive to frost Base: polychloroprene Order information: 147007 | 35271 - 6.0 kg - pallet: 60 pieces

BONDING LINOLEUM / TEXTILE FLOORING



Light-coloured, fibre-containing dispersion adhesive for the laying of conductive PVC, textile and linoleum flooring as well as for conductive caoutchouc flooring of thickness up to 4 mm on appropriately prepared subfloors. WAKOL DL 3365

Open time: approx. 20-40 minutes

Storage information: not below +5 °C, sensitive to frost

Base: acrylate dispersion

Order information: 336504 | 30098 - 12.0 kg - pallet: 40 pieces

WAKOL D 3360 VersaTack



≝ढ∣

Area of application:

Application method:

approx. 10-20 minutes

Consumption: approx. 250-550 g/m

Airing time:

trowel notch size according to TKB A1, A2, B1 or B2

Dispersion adhesive for laying LVT flooring, linoleum, caoutchouc flooring up to 2.5 mm layer thickness, textile flooring with fleece backing, latex foam backing, synthetic double backing or jute backing, woven textile flooring and needle fleece flooring on absorbent subfloors as well as for PVC and CV flooring on absorbent and non-absorbent subfloors. WAKOL D 3360 corresponds to DIN EN ISO 22636.

> Open time: approx. 20-30 minutes

> > Storage information: not below +5°C, sensitive to frost

Base: acrylate dispersion

Order information: 336002 | 25689 – 14.0 kg – pallet: 44 pieces 336004 | 35847 – 6.0 kg – pallet: 90 pieces

WAKOL D 3311 Linoleum and Carpet Adhesive



Area of application: 3311 corresponds to DIN EN ISO 22636.

Application method: trowel notch size according to TKB B1 or B2

Consumption: approx. 325-450 g/m

Airing time: approx. 0-10 minutes

Open time: approx. 15 minutes



WAKOL D 3310 Carpet Adhesive, low-odour



Area of application:

corresponds to DIN EN ISO 22636.

Application method: trowel notch size according to TKB B1 or B2

Consumption: approx. 400-525 g/m²

Airing time: approx. 5-10 minutes

Open time approx. 10-15 minutes



WAKOL D 3308 Carpet Adhesive



Area of application: corresponds to DIN EN ISO 22636.

Application method: trowel notch size according to TKB A2, B1 or B2

Consumption: approx. 300-525 g/m²

Airing time: approx. 5-10 minutes

🐑 💽 A+ 📴 🙂 🕲 <u>•••</u>

WAKOL D 3318 MultiFlex, fibre-containing



Area of application:

Fibre-reinforced, dispersion adhesive for laying homogeneous and heterogeneous PVC flooring in strips and tiles, LVT flooring adhesive in planks and tiles, PVC-free floor coverings with PU or PO base or with fleece backing in strips, boards and tiles, CV Flooring, linoleum flooring and rubber flooring up to a thickness of 4 mm on properly prepared absorbent subfloors indoors. WAKOL D 3318 corresponds to DIN EN ISO 22636.

Base:

Application method: trowel notch size according to TKB A2 or B1

Consumption:

approx. 290-350 g/m Airing time:

approx. 5-15 minutes

Open time: approx. 30 minutes

SPORT

WAKOL D 3312 Carpet Adhesive



Area of application: High shear-resistant dispersion adhesive for laying needle fleece flooring, textile flooring with fleece, synthetic double or

Application method:

Storage information:

acrylate dispersion

Order information:

Blue Angel:

DE-UZ 113

not below +5 °C, sensitive to frost

331803 | 35855 – 13.0 kg – pallet: 44 pieces 331805 | 35854 – 6.0 kg – pallet: 90 pieces

approx. 15 minutes

Storage information: not below +5 °C; sensitive to frost

Base: acrylate dispersion

Order information: 331203 | 35858 - 14.0 kg - pallet: 44 pieces

jute backing as well as woven flooring on absorbent subfloors. WAKOL D 3312 corresponds to DIN EN ISO 22636. Open time:



trowel notch size according to TKB B1 or B2 Consumption: approx. 400-525 g/m Airing time: approx, 5-15 minutes



















Dispersion adhesive for laying linoleum flooring, korkment flooring, tufting flooring with matted backing, synthetic second backing or jute backing, woven flooring and needle fleece flooring on absorbent subfloors indoors. WAKOL D

Storage information: not below +5 °C; sensitive to frost Base: acrylate dispersion Blue Angel: DE-UZ 113 Order information: 331102 | 35859 - 14.0 kg - pallete: 44 pieces





Dispersion adhesive for laying textile flooring with fleece backing, synthetic double backing or jute backing, woven flooring and needle fleece flooring on absorbent subfloors. Odour-neutral after coat is fully dry. WAKOL D 3310

Storage information: not below +5 °C, sensitive to frost Base: acrylate dispersion Blue Angel: DE-UZ 113 Order information:

331002 | 35860 - 14.0 kg - pallet: 44 pieces



Dispersion adhesive for laying textile flooring with fleece backing, synthetic doulbe backing or jute backing, woven flooring, needle fleece flooring and PVC/CV flooring with fleece backing on absorbent subfloors. WAKOL D 3308

Open time: approx. 10-15 minutes

Storage information: not below +5 °C, sensitive to frost

Base: acrylate dispersion

Order information: 330809 | 46214 - 12.0 kg - pallet: 44 pieces

WAKOL D 3304 Linoleum Adhesive



WAKOL D 3270 SpaltTex

ш g

Area of application:

Application method:

approx. 375-500 g/m²

approx. 0-5 minutes

approx, 15 minutes

Area of application:

Application method:

approx. 250-400 g/m²

approx. 5-10 minutes

Consumption:

Airing time:

Consumption:

Airing time:

Open time:

trowel notch size according to TKB B1 or B2

Dispersion adhesive for laying linoleum and cork flooring, tufting flooring with fleece, synthetic double or jute backing as well as woven flooring and needle fleece flooring on absorbent subfloors. WAKOL D 3304 corresponds to DIN EN ISO 22636

> Storage information: not below +5 °C, sensitive to frost

> > Base: acrylate dispersion

Blue Angel: DE-UZ 113

Order information: 330404 | 35870 – 14.0 kg – pallet: 44 pieces

WAKOL MS 299 Parquet Adhesive, shear-resistant



Area of application: substances. WAKOL MS 299 corresponds to DIN EN ISO 17178.

Application method: trowel notch size according to TKB B3, B11, B13 or B15

Consumption: approx. 800-1500 g/m²

Airing time: none

Open time: approx. 40 minutes



WAKOL MS 292 Parquet Adhesive, shear-resistant

Area of application:

Shear-resistant, structure viscous 1-component MS parquet adhesive for the laying of mosaic, on-edge lamella, 10 mm solid wood lam parquet, strip, multi-layer parquet, solid wood planks as well as cork flooring with HDF/MDF middle layer with tongue and groove resp. click-connection on absorbent and non-absorbent subfloors indoors. WAKOL MS 292 is free from plasticizing substances. WAKOL MS 292 corresponds to DIN EN ISO 17178.

Application method:

trowel notch size according to TKB B3, B11, B13 or B15, WAKOL Applicator 90 and WAKOL Replaceable Nozzle

Consumption:

approx. 550-725 ml/m² with WAKOL Replaceable Nozzle, approx. 500-950 ml/m² with WAKOL Parquet Notched Trowel

Airing time: none





WAKOL MS 290 Parquet Adhesive, shear-resistant

Area of application:

1-component MS parquet adhesive for the shear-resistant laying of mosaic, on-edge lamella, 10 mm solid wood lam parquet, strip, multi-layer parquet, solid planks, wood block RE/WE as well as flat-lying cork flooring and cork flooring with HDF/MDF middle layer with tongue and groove resp. click-connection on absorbent and non-absorbent subfloors indoors. WAKOL MS 290 is free from plasticizing substances. WAKOL MS 290 corresponds to DIN EN ISO 17178.

Application method:

trowel notch size according to TKB B3, B1 (parquet), A2 (cork)

Consumption:

approx. 400-450 g/m² cork approx. 800-1

Airing time: none











double backing or Fabromont twined yarn[®] on absorbent subfloors. Flooring can be easily removed without residue.

approx. 15 minutes Storage information: not below +5 °C, sensitive to frost

Base: acrylate dispersion

Open time:

Order information:



Wakol

D 3270

WAKOL PU 272 Artificial Turf Adhesive



A+ GISCODE B

2-component, green coloured PU adhesive for laying artificial turf on WAKOL AS 130 Seaming Tape, on absorbent and non-absorbent subfloors as well as moist, but superficially dried, drainable subfloors outdoors.

Application method: trowel notch size according to TKB B3 or B11

Consumption: approx. 850-1200 g/m² Open time: approx. 90 minutes

Storage information: not below +5 °C, sensitive to frost

Base: polyurethane resin

Order information: 368812 | 41343 - 12.0 kg A-comp. - pallet: 44 pieces 369412 | 41344 - 1.12 kg B-Comp. - pallet: 440 pieces; 40 boxes with 11 pieces

327002 | 35872 - 10.0 kg - pallet: 44 pieces

WAKOL D 3270 corresponds to DIN EN ISO 22636.

trowel notch size according to TKB B1 or B2

Airing time: none







Shear-resistant, 1-component MS parquet adhesive for laying mosaic, on-edge lamella, strip, 10 mm solid wood lam and multi-layer parquet, solid planks, wood block RE/WE as well as cork flooring with HDF/MDF middle layer with tongue and groove resp. click-connection on absorbent and non-absorbent subfloors indoors. WAKOL MS 299 is free from plasticizing

Storage information: store in a cool and dry place, not sensitive to frost Base: MS polymer Blue Angel DE-UZ 113

Order information: 362308 | 42148 – 18.0 kg sealed – pallet: 44 pieces





Open time: approx. 40 minutes

Storage information: store in a cool and dry place; not sensitive to frost

Base: MS-Polymer

Order information: 363403 | 35288 – 4.200 ml (Ø88 mm) – pallet: 108 pieces; 54 boxes with 2 pieces



11, B13, B15	Open time: approx. 40 minutes
500 g/m² parquet	Storage information: store in a cool and dry place, not sensitive to frost
	Base: MS polymer
	Order information: 363707 35290 – 18.0 kg sealed – pallet: 44 pieces

WAKOL MS 265 Parguet Adhesive, firm-elastic



Area of application:

Firm-elastic 1-component MS parquet adhesive for laying mosaic, on-edge lamella (min. 16 mm in width, max. 200 mm in length), strip, 10 mm solid wood lam and multi-layer parquet, solid planks (up to max. 18 cm in width, type of wood oak up to max. 20 cm in width), wood block RE/WE as well as flatlying cork flooring and cork flooring with HDF/MDF middle layer with tongue and groove resp. click-connection on absorbent and non-absorbent subfloors indoors. WAKOL MS 265 is free from plasticizing substances. WAKOL MS 265 corresponds to DIN EN ISO 17178.

Application method:

trowel notch size according to TKB B3, B11, B13 or B15 (parquet), A2 (cork)

Consumption: approx. 700-1500 g/m² parquet, approx. 400-450 g/m² cork

Airing time: none

Open time: approx. 40 minutes

Storage information: store in a cool and dry place, not sensitive to fros

Base: MS polymer Order information: 362203 | 36165 - 18.0 kg sealed - pallet: 44 pieces

WAKOL MS 260 Parquet Adhesive, firm-elastic



Area of application:

Firm-elastic 1-component MS parquet adhesive for laying mosaic, on-edge lamella (min. 16 mm in width, max. 200 mm in length), strip, 10 mm solid wood lam parquet, multi-layer parquet, solid planks (up to max. 18 cm in width, type of wood oak up to max. 20 cm in width), wood block RE/WÉ as well as flatlying cork flooring and cork flooring with HDF/ MDF middle layer with tongue and groove resp. click-connection on absorbent and non-absorbent subfloors indoors. WAKOL MS 260 corresponds to DIN EN ISO 17178.

Application method:

trowel notch size according to TKB B3, B11, B13 or B15 (parquet), A2 (cork), WAKOL Speciality Trowel 5, WAKOL Speciality Trowel Blade 5

Consumption:

approx. 700-1500 g/m² parquet approx. 400-450 g/m² cork approx. 1700-1800 g/m² with WAKOL Speciality Trowel 5 or WAKOL Speciality Trowel Blade 5

Airing time: none

WAKOL MS 258 Parquet Adhesive, firm-elastic

Wakol MS 258

Area of application:

Firm-elastic 1-component MS parquet adhesive for laying mosaic, on-edge lamella (min. 16 mm in width, max. 200 mm in length), strip and multi-layer parquet, solid planks (up to max. 18 cm in width), as well as cork flooring with HDF/MDF middle layer with tongue and groove resp. click-connection on absorbent and non-absorbent subfloors indoors. WAKOL MS 258 corresponds to DIN EN ISO 17178.

Application method:

trowel notch size according to TKB B3, B11, B13 or B15, WAKOL Speciality Trowel 5, WAKOL Speciality Trowel Blade 5

Consumption:

approx. 800-1500 g/m² parquet, approx. 1700-1800 g/ m² with WAKOL Speciality Trowel 5 or WAKOL Speciality Trowel Blade 5

Airing time:

ᄪᇰ

WAKOL MS 239 Parquet Adhesive, elastic

Area of application:

Elastic 1-component MS parquet adhesive for laying mosaic, on-edge lamella parquet (min. 16 mm in width, max. 200 mm in length), strip flooring parquet (max. 80 mm in width, max. 600 mm in length), as well as multi-layered parquet on absorbent and non-absorbent subfloors indoors. WAKOL MS 239 corresponds to DIN EN ISO 17178.

Application method: Storage information: trowel notch size according to TKB B3, B11, B13 or B15, store in a cool and dry place, not sensitive to frost WAKOL Speciality Trowel 5 or WAKOL Speciality Trowel Base: Blade 5 MS polymer Consumption: Blue Angel

approx. 800-1500 g/m² parquet, approx. 1700-1800 g/ m² with WAKOL Speciality Trowel 5 or WAKOL Speciality **Trowel Blade 5**

Airing time: none

Open time: approx. 40 minutes

<u>패</u> 역

WAKOL MS 262 Parquet Adhesive, firm-elastic



Area of application:

Firm-elastic, structure viscous 1-component MS parquet adhesive for laying mosaic, on-edge lamella (min. 16 mm thick, max. 200 mm long), strip, multi-layer parquet, solid wood planks (up to 18 cm in width, oak up to 20 cm wide) as well as cork flooring with HDF/MDF middle layer with tongue and groove resp. click-connection on absorbent and nonabsorbent wall and floor areas indoors. WAKOL MS 262 corresponds to DIN EN ISO 17178.

Application method:

trowel notch size according to TKB B3, B11, B13 or B15, tubular bag gun, e.g. WAKOL Applicator 90 or 50 and special application nozzle or WAKOL Replaceable Nozzles

Consumption:

approx. 450-500 ml/m² combining WAKOL TS 160/TS 170; approx. 600-800 ml/m² strip application, approx. 500-950 ml/m² with WAKOL Parquet Notched Trowel; approx. 425-850 ml/m² WAKOL Replaceable Nozzles



Airing time:

Storage information: store in a cool and dry place; not sensitive to frost Base:

MS-Polymer

Open time:

approx. 40 minutes

Order information:

363207 | 30111 - 600 ml (Ø49 mm) - pallet: 864 pieces; 72 boxes with 12 pieces 363206 | 30112 - 1.800 ml (Ø62 mm) - pallet: 216 pieces; 36 boxes with 6 pieces 363205 | 32219 – 4.200 ml (Ø88 mm) – pallet: 108 pieces; 54 boxes with 2 pieces 363210 | 35296 - 18.0 kg sealed - pallet: 44 pieces

WAKOL MS 261 Parquet Adhesive, firm-elastic

Blade 5

Blade 5

Consumption:



ᅖᄰ

Area of application:

Application method:

Firm-elastic 1-component MS parquet adhesive for laying mosaic, on-edge lamella (min. 16 mm in width, max. 200 mm in length), strip, 10 mm solid wood lam and multi-layer parquet, solid planks (up to max. 18 cm in width, type of wood oak up to max. 20 cm in width), wood block RE/WE as well as cork flooring with HDF/MDF middle laver with tongue and groove resp. click-connection on absorbent and non-absorbent subfloors indoors. WAKOL MS 261 corresponds to DIN EN ISO 17178.

> Open time: approx. 90 minutes

> > Storage information: store in a cool and dry place, not sensitive to frost

Base: MS polymer

> Order information: 362407 | 35298 - 18.0 kg sealed - pallet: 44 pieces



$\bigcirc \blacksquare \blacksquare \blacksquare$











approx. 700-1500 g/m²; approx. 1700-1800 g/m² with WAKOL Speciality Trowel 5 or WAKOL Speciality Trowel

Airing time: none

trowel notch size according to TKB B3, B11, B13 or B15, WAKOL Speciality Trowel 5 or WAKOL Speciality Trowel



Open time: approx. 40 minutes

Base

Storage information: store in a cool and dry place, not sensitive to frost

MS polymer Order information: 362007 | 41338 - 18.0 kg sealed - pallet: 44 pieces





Open time: approx. 40 minutes Storage information: store in a cool and dry place, not sensitive to frost Base: MS polymer Order information: 365802 | 46429 - 18,0 kg sealed - pallet: 44 pieces





DE-UZ 113 Order information: 362702 | 46428 - 18,0 kg sealed - pallet: 44 pieces

WAKOL MS 232 Parguet Adhesive, elastic

Area of application:

Elastic, structure viscous 1-component MS parquet adhesive for laying of on-edge lamella parquet (min. 22 mm thick, max. 200 mm long), strip parquet (22 mm, type of wook oak) and multi-layer parquet on absorbent and non-absorbent subfloors indoors. WAKOL MS 232 corresponds to DIN EN ISO 17178.

Application method:

trowel notch size according to TKB B3, B11, B13 or B15, WAKOL Applicator 90 and WAKOL Replaceable Nozzle Consumption: approx. 550-725 ml/m² with WAKOL Replaceable Nozzle,

approx. 500-800 ml/m² with WAKOL Parquet Notched Trowel

Airing time: none



Base: MS-Polymer Order information: 363303 | 35303 - 4,200 ml (Ø88 mm) - pallet; 108 pieces;

Open time:

approx. 40 minutes

Storage information:

54 pieces with 2 pieces 363304 | 35304 – 1.800 ml (Ø62 mm) – pallet: 216 pieces; 36 boxes with 6 pieces 363305 | 35305 - 600 ml (Ø49 mm) - pallet: 864 pieces; 72 boxes with 12 pieces

store in a cool and dry place, not sensitive to frost

WAKOL MS 230 Parquet Adhesive, elastic





Area of application:

Elastic 1-component MS parquet adhesive for laying mosaic, on-edge lamella parquet (min. 16 mm in width, max. 200 mm in length), strip flooring parquet (max. 80 mm in width, max. 600 mm in length), as well as multi-layered parquet on absorbent and non-absorbent subfloors indoors. WAKOL MS 230 corresponds to DIN EN ISO 17178.

Application method:

trowel notch size according to TKB B3, B11, B13 or B15, WAKOL Speciality Trowel 5 or WAKOL Speciality Trowel Blade 5

Consumption:

approx. 700-1300 g/m² with trowel notch, approx. 1700-1800 g/m² with WAKOL Speciality Trowel 5 or WAKOL Speciality Trowel Blade 5

Airing time: none

approx. 40 minutes Storage information: store in a cool and dry place, not sensitive to frost

Open time:

Base: MS polymer

> Order information: 363507 | 35307 - 18.0 kg sealed - pallet: 44 pieces

WAKOL MS 228 Ready-to-lay Parquet Adhesive, elastic

Area of application:

Elastic 1-component MS parquet adhesive for laying on multi-layer parquet on absorbent and non-absorbent subfloors. WAKOL MS 228 corresponds to DIN EN ISO 17178.

Application method:

trowel notch size according to TKB B3, B5, B11, B13 or B15; WAKOL Speciality Trowel 5or WAKOL Speciality Trowel Blade 5

Consumption:

Airing time:

none

approx. 800-1500 g/m² with trowel notch, approx. 1700-1800 g/m² with WAKOL Speciality Trowel 5 or WAKOL Speciality Trowel Blade 5







approx. 40 minutes

Storage information: store in a cool and dry place; not sensitive to frost

Base: MS polymer Order information:

362803 | 35310 - 18.0 kg sealed - pallet: 44 pieces

WAKOL PU 385 Parquet Adhesive, shear-resistant



Area of application:

EN ISO 17178.

Application method: trowel notch size according to TKB B3, B11, B13 or B15

Consumption: approx. 750-1450 g/m²

Airing time: none



WAKOL PU 210 Parquet Adhesive

Area of application:

Shear-resistant, 2-component PU parquet adhesive for laying of mosaic, on-edge lamella, strip, multi-layer and 10 mm solid wood lam parquet, solid wood planks, wood block RE/WE as well as for approved stratifie flooring on absorbent and non-absorbent subfloors. WAKOL PU 210 corresponds to DIN EN ISO 17178.

Application method: trowel notch size according to TKB B3, B11, B13 or B15

Consumption: approx. 700-1500 g/m²

Airing time: none

Open time approx. 60-90 minutes



WAKOL PU 225 Parquet Adhesive



Area of application:

Shear-resistant, 2-component PU parquet adhesive for laying of mosaic, on-edge lamella, strip, multi-layer and 10 mm solid wood lam parquet, solid wood planks, wood block RE/WE as well as for approved stratifie flooring on absorbent and non-absorbent subfloors. WAKOL PU 225 corresponds to DIN EN ISO 17178.

Application method: Pot life: trowel notch size according to TKB B3, B11, B13 or B15 approx. 35-40 minutes Consumption: Storage information: not below +5 °C, sensitive to frost approx. 800-1500 g/m² Airing time: Base: polyurethane resin none

Open time: approx. 50 minutes







Shear-resistant, 1-component PU parquet adhesive for laying of on-edge lamella parquet (min. 22 mm in width), strip and multi-layer parquet, solid wood planks, wood block RE/WE as well as cork flooring with HDF/MDF middle layer with tongue and groove resp. click-connection on absorbent and non-absorbent subfloors. WAKOL PU 385 corresponds to DIN

Open time: approx. 40 minutes Storage information: store in a cool place, not sensitive to frost Base: polyurethane resin Order information: 367102 | 35176 - 16.0 kg sealed - pallet: 44 pieces



Pot life: approx. 60-70 minutes

Storage information: not below +5 °C, sensitive to frost

Base: polyurethane resin

Order information: 368332 + 368432 | 41255 - combination pack 6.0 kg Acomp. + 0.9 kg B-comp. - pallet: 60 pieces 368330 | 42295 – 8.0 kg A-comp. – pallet: 60 pieces 368430 | 42296 – 1.2 kg B-comp. – pallet: 60 pieces; 5 boxes with 12 pieces



Order information: 368603 | 41340 - 8.9 kg A-Comp. - pallet: 44 pieces 368703 | 41341 – 1.1 kg B-Comp. – pallet: 440 pieces; 40 hoxes with 11 pieces 368604 + 368704 | 41256 - combination pack 6.0 kg Acomp. + 0.75 kg B-comp. - pallet: 60 pieces

WAKOL PU 220 Parquet Adhesive



Area of application:

Shear-resistant, 2-component PU parquet adhesive for laying of 10 mm solid wood lam parquet flooring, mosaic parquet, on-edge lamella parquet, strip parquet, multi-layer parquet, solid wood planks, wood-block RE/WE on absorbent and non-absorbent subfloors indoors. WAKOL PU 220 corresponds to DIN EN ISO 17178.

Pot life:

Application method: trowel notch size according to TKB B3, B11, B13 or B15

Consumption: approx. 750-1500 g/m

Open time:

At IIII DI 🔛

Airing time: none

approx. 130 minutes

approx. 100 minutes Storage information:

not below +5°C, sensitive to frost

Base: polyurethane resin

Order information: 368105 | 35193 – 12.0 kg A-comp. – pallet: 44 pieces 368905 35192 - 1.12 kg B-comp. - pallet: 440 pieces; 40 boxes with 11 pieces

WAKOL D 3513 Cork Pre-Coating



Area of application:

roller application with suitable machine on the back of the floor covering

Consumption: approx. 80-100 g/m

Airing time: approx. 60 minutes



WAKOL D 3540 Cork Contact Adhesive

Area of application:

deflectors. WAKOL D 3540 corresponds to DIN EN ISO 22636

Application method:

WAKOL Primer Roller or velour roller on cork wall coverings, for carpet flooring with brush or trowel notch size according to TKB A1, A2 or A3

Consumption: minimum 250 g/m² for laying cork, otherwise 150-650 g/ m²

Airing time:

approx. 30-45 minutes on absorbent subfloors, approx. 60-90 minutes on non-absorbent subfloors and on the back of the floor covering

WAKOL PU 216 Parquet Adhesive



S

Area of application:

Consumption:

Airing time:

Open time:

approx. 70 minutes

none

approx. 750-1500 g/m²

Shear-resistant, 2-component PU parquet adhesive for laying of mosaic, on-edge lamella, strip, multi-layer and 10 mm solid wood lam parquet, solid wood planks as well as wood block RE/WE on absorbent and non-absorbent subfloors indoors. WAKOL PU 216 corresponds to DIN EN ISO 17178.

Pot life:

Application method: trowel notch size according to TKB B3, B11, B13 or B15

approx. 35-40 minutes Storage information:

not below +5 °C, sensitive to frost

Base: polyurethane resin

Order information:

369005 | 35196 - 7.0 kg A-comp. - pallet: 60 pieces 368405 | 35195 – 0.75 kg B-comp. – pallet: 60 pieces; 5 boxes with 12 pieces 369003 | 35197 – 11.0 kg A-Comp. – pallet: 44 pieces 368413 35194 - 1.19 kg B-Comp. - pallet: 440 pieces; 40 boxes with 11 pieces







Area of application:

Shear-resistant dispersion parquet adhesive for laying of mosaic, on-edge lamella parquet (min. 16 mm in width, max. 200 mm in length) and strip parquet in oak as well as multi-layer parquet up to 220 cm length on new, good absorbent cement screeds which are in accordance with the standard. WAKOL D 1640 corresponds to DIN EN ISO 17178.

Application method: trowel notch size according to TKB B3, B11 or B13

Consumption: approx. 700-1300 g/m²

Airing time:

none



Area of application:

Shear-resistant, 2-component PU parquet adhesive for laying of 10 mm solid wood lam parquet flooring, mosaic parquet, on-edge lamella parquet, strip parquet, multi-laver parquet, solid wood planks, wood-block RE/WE on absorbent and non-absorbent subfloors indoors. WAKOL PU 215 corresponds to DIN EN ISO 17178.

Application method: trowel notch size according to TKB B3, B11, B13 or B15

Consumption: approx. 750-1550 g/m²

none

Open time: approx. 90 minutes



Wakol

PU 215

Airing time

Order information: boxes with 11 pieces 368803 | 35201 – 12.0 kg A-comp. – pallet: 44 pieces boxes with 12 pieces 368804 | 35200 - 8.0 kg A-comp. - pallet: 60 pieces



D 3540

Wakol





WAKOL D 1640 Parquet Adhesive







Pot life: approx. 80 minutes

Storage information: not below +5 °C, sensitive to frost

Base: polyurethane resin

368403 | 35198 - 1.12 kg B-comp. - pallet: 440 pieces; 40 368404 | 35195 - 0.75 kg B-comp. - pallet: 60 pieces; 5

months prior to laving. **Application method:**



Latex adhesive for machine-operated pre-coating of natural cork flooring that is to be laid by contact procedure. WAKOL D 3513 may be used only in combination with WAKOL D 3540 Cork Contact Adhesive. Pre-coating is possible up to 6

Open time: approx. 60-90 minutes Storage information: not below +5 °C, sensitive to frost Base¹ natural latex Order information: 351309 | 39133 - 10.0 kg - pallet: 60 pieces





Open time: approx. 10-15 minutes Storage information: not below +5 °C, sensitive to frost Base: synthetic resin dispersion Order information: 321704 | 24476 - 14.0 kg - pallet: 44 pieces

WAKOL D 1690 Parquet Adhesive



Area of application:

Shear-resistant dispersion parquet adhesive for laying of mosaic, on-edge lamella parquet (min. 16 mm in width, max. 200 mm in length) and strip parquet in oak as well as multi-layer parquet on absorbent subfloors. WAKOL D 1690 corresponds to DIN EN ISO 17178.

Application method: trowel notch size according to TKB B3 or B11

Consumption: approx. 700-1100 g/m²

Airing time: none

approx. 15 minutes Storage information: not below +5 °C, sensitive to frost

Base: synthetic resin dispersion

Open time:

Order information: 322203 | 35903 - 14,0 kg - pallet: 44 pieces

WAKOL PU 4519 2K-PU Accelerator



Area of application:

Dosage: 1-5 caps of 15 ml depending on the product and the required acceleration

Storage information: store in a cool and dry place, not sensitive to frost



WAKOL D 6085 Wood Glue



Area of application:

Application method:

Consumption:

Airing time:

none

Wood glue for all heavy-duty requirements such as mortise, dowel and joint gluing. WAKOL D 6085 is especially suited for the tongue and groove engineered flooring gluing of ready-to-lay parquet, flooring stratifie and chipboard. WAKOL D 6085 corresponds to load class D 3.

Open time: for surface bonding with notched trowel for matchboard approx. 6 minutes gluing with sprayer nozzle of the glue bottle

Storage information: not below +5 °C, sensitive to frost

Base: synthetic resin dispersion

Order information: 316307 | 35656 – 0.75 kg – pallet: 480 pieces; 80 boxes with 6 pieces



WAKOL PK 4535 Colour Paste, brown

Area of application: dispersion adhesives.

Dosage: 1-2 tubes per packaging Wakol parquet adhesive

Storage information: not below +5 °C, sensitive to frost

A+

WAKOL MS 335 Repair Resin



Area of application:

Hardening time:

approx. 2 hours

Fast-curing, silane modified repair resin for restoring hollow spots in parquet floors. WAKOL MS 335 Repair Resin can be applied independently from the used parquet adhesive.

Storage information: store in a cool and dry place; not sensitive to frost

approx. 150-200 g/m², with Wood Glue bottle approx.

15-20 g/running meter for matchboard gluing

Base: MS polymer

Order information: 361503 | 35282 - 0.6 kg - pallet: 308 pieces; 77 boxes with 4 pieces











Accelerator for increasing the reaction speed of two-component polyurethane adhesives. Base:

polyurethane catalyst **Order information:** 451906 | 35157 – 0.9 kg – pallet: 320 pieces



Brown colour paste to stain all kind of Wakol MS-parquet adhesives, Wakol polyurethane adhesives and Wakol

Base: pigment concentrate Order information: 453505 | 30117 – 0.15 kg (brown) – pallet: 1.950 pieces; 195 boxes with 10 pieces

Wakol

Wakol

≝⊌

D 3202

D 3110

WAKOL D 3110 Modular Flooring Fixation

Area of application:

Dispersion-based fixation for laying modular textile flooring, self-laying LVT flooring and CV flooring without the function of multiple replacements on absorbent and non-absorbent subfloors. For conductive laying, mix WAKOL D 3110 with WAKOL DL 352 Conductive Dispersion in a ratio of 4,4 :1.

Application method: WAKOL Primer Roller or velour roller

Consumption: approx. 80-120 g/m² with roller

Airing time: approx. 20 minutes on absorbent subfloors, approx. 35 minutes on non-absorbent subfloors

Open time: approx. 24 hours

Storage information: not below +5 °C, sensitive to frost

Base: acrylate dispersion

Order information: 311003 | 35887 - 11.0 kg - pallet: 40 pieces

WAKOL D 965 Tackifier Dispersion

Area of application:

and non-absorbent subfloors.

Application method: WAKOL Primer Roller or velour roller

Consumption: approx. 80-120 g/m²

Airing time: approx. 15-45 minutes



Wakol

D 965

WAKOL DL 3078 Conductive Primer



Area of application: DL 3078 replaces the laying of a copper band net.

Application method: WAKOL Primer Roller

Consumption: approx. 120-150 g/m

Drying time: approx. 3-5 hours



F

WAKOL DL 3365 StarLeit



Area of application:

corresponds to DIN EN ISO 22636.

Application method: trowel notch size according to TKB S2, Pajarito 7 or Pajarito 25; trowel notch enclosed

Consumption: approx. 250-550 g/m²

Airing time: approx. 10-15 minutes

📴 🚰 👫 📴 🙂 S 7



Dispersion-based fixation for laying CV flooring as well as textile flooring with latex foam backing or synthetic double backing on existing floor coverings, levelled concrete subfloors and P4 to P7 chipboard. Fixed covering can be removed again without damage to the subfloors.

trowel notch size according to TKB A2, WAKOL Primer

Consumption:

Airing time: approx. 10-20 minutes on absorbent subfloors, approx.

Storage information: not below +5 °C, sensitive to frost

polymer dispersion

Order information: 320203 | 35876 - 12.0 kg - pallet: 40 pieces 320205 | 35875 – 3.0 kg – pallet: 120 pieces

WAKOL D 3201 VliesFix



Area of application:

Dispersion-based fixation for laying dimensionally stable textile flooring with fleece backing and approved by the manufacturer for fixation, on smooth, existing floor coverings, levelled subfloors and P4 to P7 chipboard in living areas. Fixed covering can be easily removed without damage to the subfloors.

Application method: WAKOL Primer Roller or velour roller

approx. 120 g/m²

approx. 10-15 minutes on absorbent subfloors, approx. 20-30 minutes on dense subfloors

Open time: approx. 30 minutes

Storage information: not below +5 °C; sensitive to frost

acrylate dispersion

Order information: 320103 | 35879 - 12.0 kg - pallet: 40 pieces 320105 | 35878 - 3.0 kg - pallet: 120 pieces

Base:

















Area of application:

Application method:

Roller or velour roller

approx. 200-300 g/m

45-60 minutes on non-absorbent subfloors Open time:

approx. 20-30 minutes

Base:

Blue Angel: DE-UZ 113

WAKOL D 3202 Universal Fixation



Tackifier dispersion for anti-slip laying of self-laying carpet tiles with bitumen/fleece, PVC or PUR backing on absorbent

Open time: approx. 24 hours Storage information: not below +5 °C, sensitive to frost Base[•] synthetic resin dispersion Order information:

310203 | 37061 - 10.0 kg - pallet: 40 pieces

LAYING CONDUCTIVE FLOORING



Ready-to-use conductive dispersion-based primer for subsequent conductive laying of textile and elastic flooring. WAKOL

Storage information: not below +5 °C, sensitive to frost Base: acrylate dispersion Order information: 307803 | 25687 - 10.0 kg - pallet: 60 pieces



Light-coloured, fibre-containing dispersion adhesive for the laying of conductive PVC, textile and linoleum flooring as well as for conductive caoutchouc flooring of thickness up to 4 mm on appropriately prepared subfloors. WAKOL DL 3365

Open time: approx. 20-40 minutes

Storage information: not below +5 °C, sensitive to frost Base: acrylate dispersion

Order information: 336504 | 30098 - 12.0 kg - pallet: 40 pieces

WAKOL D 3110 Modular Flooring Fixation

Area of application:

Dispersion-based fixation for laying modular textile flooring, self-laying LVT flooring and CV flooring without the function of multiple replacements on absorbent and non-absorbent subfloors. For conductive laying, mix WAKOL D 3110 with WAKOL DL 352 Conductive Dispersion in a ratio of 4,4 :1.

Application method: WAKOL Primer Roller or velour roller

Consumption: approx. 80-120 g/m² with roller

Airing time: approx. 20 minutes on absorbent subfloors, approx. 35 minutes on non-absorbent subfloors

Open time: approx. 24 hours

Storage information: not below +5 °C, sensitive to frost

Base: acrylate dispersion

Order information: 311003 | 35887 - 11.0 kg - pallet: 40 pieces

WAKOL AS 130 Seaming Tape



Area of application:

Laying: in the system with WAKOL PU 272

Consumption: corresponding to the joint length



Wakol

D 3110

WAKOL DL 352 Conductive Dispersion



Area of application:

Area of application:

Storage information:

not sensitive to frost

Conductive dispersion in combination with WAKOL D 3110 Modular Flooring Fixation for producing a conductive slip brake or an adhesive fixation for appropriately equipped modular textile flooring

Mixture: 4.4 parts WAKOL D 3110 + 1 part WAKOL DL 352

Usage: only in combination with WAKOL D 3110

Self-adhesive copper tape for electrical bonding for conductive flooring

Storage information: not below +5 °C, sensitive to frost

Base: special carbon black

Order information: 450102 | 35644 – 5.0 kg – palette: 60 pieces



WAKOL AS 151 Sealing Sheet



Area of application:

Laying: glued over the entire surface, with sheets closely abutting one another

Consumption: corresponding to the room size

WAKOL KB 199 Copper Tape



WAKOL AS 152 Sealing Tape



Consumption: corresponding to the room size







Base: Copper Order information: 595741 | 46477 - Roll 50 m, 10 mm wide - 1 box with 1 piece each

SPORT



Polyester fleece tape for bonding artificial grass sheets with each other in joint sections indoors and outdoors.

Storage information: not sensitive to frost Base: polyester fleece Order information: 595612 | 41374 - Roll 100 m, 300 mm wide -

pallet: 80 pieces; 16 boxes with 5 pieces



System component for waterproofing wet areas in private and commercial areas under parquet and resilient flooring

Storage information: store roll upright, not sensitive to frost Base: polypropylene fleece Order information:

595602 | 35031 - Roll 20 m, 1 m wide, 0,5 mm thick pallet: 24 pieces; 24 boxes with 1 piece



System component for waterproofing wet areas in private and commercial areas under parquet and resilient flooring.

Storage information: not sensitive to frost Base:

polypropylene fleece

Order information: 595603 | 35030 - Roll 50 m, 120 mm wide pallet: 120 pieces; 120 boxes with 1 piece

WAKOL AS 153 Sealing Corners, inner

WAKOL AS 154 Sealing Corners, outer



Area of application:

System component for waterproofing wet areas in private and commercial areas under parquet and resilient flooring.

glued over the entire surface, in the system with WAKOL AS 151 Laying:

Consumption: 1 pc. per inner corner

Storage information: not sensitive to frost

Base: polypropylene fleece

Order information: 595604 | 35029 - 5 pieces - each 119 x 119 x 60 mm pallet: 2.000 pieces; 400 boxes with 5 pieces

ECT A+



diameter

Laying: glued over the entire surface, in the system with WAKOL AS 151

Consumption: 1 pc. per feedthrough

Area of application:

WAKOL AS 156 Sealing Collar, large

ET A+

WAKOL AS 157 Stretch Collar



Area of application:

Laying: glued over the entire surface, in the system with WAKOL ĂS 151

Consumption: 1 pc. per outer corner

Base^{*} polypropylene fleece

Order information: 595605 | 35028 – 5 pieces - each 115 x 115 x 60 mm – pallet: 2.000 pieces; 400 boxes with 5 pieces



Area of application: diameter

Laying:

glued over the entire surface, in the system with WAKOL AS 151

Consumption: 1 pc. per feedthrough

ECT A+

WAKOL AS 155 Sealing Collar, small



WAKOL AR 115 Reinforcement Fibre Sheet

Area of application:

Alkali-resistant fibreglass mat for reinforcing approved, self-flowing Wakol levelling compounds for use on cracked and slightly vibrating subfloors without counter movements, crack width up to max. 3 mm, old mineral subfloors, wooden subfloors, screed damages and mixed subfloors indoors.

Laying: overlapping sheets

Consumption: corresponding to the room size

Area of application:

Consumption:

1 pc. per feedthrough

Polyethylene foil on both sides laminated with polypropylene fleece for feedthrough of water pipes with 15-30 mm diameter.

System component for waterproofing wet areas in private and commercial areas under parquet and resilient flooring.

Laying: glued over the entire surface, in the system with WAKOL ĂS 151

Storage information: not sensitive to frost

Base: polypropylene fleece

Order information: 595606 | 41666 – 5 pieces - each 140 x 140 mm – pallet: 500 pieces; 100 boxes with 5 pieces



ECT A+







Wakol

- 205306

AR 115

vielege





System component for waterproofing wet areas in private and commercial areas under parquet and resilient flooring Storage information: not sensitive to frost



Polyethylene foil on both sides laminated with polypropylene fleece for feedthrough of water pipes with 65-200 mm

System component for waterproofing wet areas in private and commercial areas under parquet and resilient flooring.

Storage information: not sensitive to frost Base: polypropylene fleece

Order information: 595607 | 41667 – 5 pieces - each 425 x 425 mm – pallet: 1.000 pieces; 200 boxes with 5 pieces



Polyethylene foil on both sides laminated with polypropylene fleece for feedthrough of water pipes with 40-65 mm

System component for waterproofing wet areas in private and commercial areas under parquet and resilient flooring.

Storage information: not sensitive to frost Base: polypropylene fleece

Order information: 595608 | 41668 - 5 pieces - each 150 x 150 mm pallet: 500 pieces; 100 boxes with 5 pieces





Storage information: store in a cool and dry place, not sensitive to frost

Base: fibre glass fabric

Order information: 595506 | 36013 - Roll 100 m, 0.90 m wide pallet: 24 pieces

WAKOL AR 116 Refurbishment Fibre Sheet



Area of application:

Alkali-resistant fibreglass strips laminated on backing fleece for the usage on cracks and joints in subfloors without counter movements up to maximum 5 mm width instead of force-fit connection, screed damages and mixed subfloors indoors

Laying: partially over affected areas

Consumption: corresponding to the areas to be renovated Storage information: store in a cool and dry place, not sensitive to frost

Base: fibre glass fabric

Order information: 595507 | 36014 - Roll 45 m, 0.80 m wide - pallet: 24 pieces

WAKOL RP 104 Decoupling Sheet, 4 mm



Area of application: applying a levelling layer before bonding textile and elastic flooring.

Laying: completely cover, with sheets closely abut

Consumption: corresponding to the room size

Footfall sound reduction (as per DIN E 10140-3): depends on top covering, e.g. approx. 13 parquet



WAKOL RP 107 Decoupling Sheet, 7 mm



Area of application:

Alkali-resistant fibreglass fabric for reinforcing levelling compounds on inhomogeneous subfloors, wood planks and wood product tile subfloors as well as in sports facility construction in systems with WAKOL D 3060 Plastification Additive and Wakol levelling compound.

Laying: overlapping sheets, fixed on the subfloor

Consumption: corresponding to the room size

Storage information: store roll upright, not sensitive to frost

Base: fibre glass fabric

Order information: 595502 | 35032 – Roll 50 m, 1 m wide – pallet: 30 pieces





🖻 🗛 U 💾 🚽

Area of application:

Polyester fibre sheet for decoupling and soundproofing reduction under bonded parquet indoors also appropriate for applying a levelling layer before bonding textile and elastic flooring.

Laying: completely cover, with sheets closely abut

Consumption: one after the other corresponding to the r

Footfall sound reduction (as per DIN E 10140-3):

depending on the top covering, e.g. appro mm of parquet



Wakol EM 140

WAKOL EM 140 Uncoupling Fleece

Consumption:

corresponding to the room size

WAKOL AR 150 Reinforcement Fabric



WAKOL RP 109 Decoupling Sheet, 9 mm



Laying: completely cover, with sheets closely abut

Consumption:

corresponding to the room size Footfall sound reduction (as per DIN El

10140-3): depends on top covering, e.g. approx. 14 d parquet











Light green polyester fleece for decoupling and low tension reinforcement under bonded parquet indoors also appropriate for applying a levelling layer before bonding textile and elastic flooring.

Laying: completely cover, with sheets closely abutting one another

Base:

polyester fleece Order information:

590303 | 41705 - Roll 50 m, 1 m wide, 1,1 mm tick pallet: 12 pieces

Storage information: store roll upright, not sensitive to frost







Polyester fibre sheet for decoupling and soundproofing reduction under bonded parquet indoors also appropriate for

tting one another	Storage information: store boxes flat, not sensitive to frost
	Base: polyester fibre mixture
EN ISO dB with 10 mm	Order information: 590402 34984 – 15 sheets - each 100 x 60 cm, 4 mm thick – pallet: 150 pieces; 10 boxes with 15 pieces



itting one another	Storage information: store boxes flat, not sensitive to frost
room size	Base: polyester fibre mixture
EN ISO	Order information: 590907 34983 – 9 sheets - each 100 x 60 cm, 7 mm thick
ox. 14 dB with 10	– pallet: 90 pieces; 10 boxes with 9 pieces



Polyester fibre sheet for decoupling and soundproofing reduction under bonded parquet indoors also appropriate for

tting one another	Storage information: store boxes flat, not sensitive to frost					
	Base: polyester fibre mixture					
EN ISO	Order information: 590502 34982 – 10 sheets - each 100 x 60 cm, 9 mm					
dB with 10 mm	thick – pallet: 100 pieces; 10 boxes with 10 pieces					

WAKOL RP 115 Decoupling Sheet, 15 mm



Area of application:

Polyester fibre sheet for decoupling and soundproofing reduction under bonded parquet indoors also appropriate for applying a levelling layer before bonding textile and elastic flooring.

Laying: completely cover, with sheets closely abutting one another

Consumption: corresponding to the room size

Footfall sound reduction (as per DIN EN ISO 10140-3): depends on top covering, e.g. approx. 14 dB with 10 mm parquet

Storage information: store boxes flat, not sensitive to frost

Base: polyester fibre mixture

Order information: 590802 | 34981 - 6 sheets - each 100 x 60 cm, 15 mm thick – pallet: 60 pieces; 10 boxes with 6 pieces

ET A+ 0 6

WAKOL RP 704 Project Decoupling Sheet, 4 mm



Area of application:

Polyester fibre sheet for decoupling and soundproofing reduction under bonded parquet indoors also appropriate for applying a levelling layer before bonding textile and elastic flooring

Laying: completely cover, with sheets closely abutting one another

Consumption: corresponding to the room size

Footfall sound reduction (as per DIN EN ISO 10140-3): depends on top covering, e.g. approx. 13 dB with 10 mm parquet

Storage information: store boxes flat, not sensitive to frost

Base: polyester fibre mixture

Order information: 590474 | 34980 - 15 sheets - each 100 x 60 cm, 4 mm thick - pallet: 150 pieces; 10 boxes with 15 pieces



WAKOL RP 709 Project Decoupling Sheet, 9 mm



Area of application: applying a levelling layer before bonding textile and elastic flooring.

Laying: completely cover, with sheets closely abut

Consumption: corresponding to the room size

Footfall sound reduction (as per DIN E 10140-3): depends on top covering, e.g. approx. 14 parquet



WAKOL RP 715 Project Decoupling Sheet, 15 mm



ET A+

Area of application:

Polyester fibre sheet for decoupling and soundproofing reduction under bonded parquet indoors. Also appropriate for applying a levelling layer before bonding textile and elastic flooring.

Laying: completely cover, with sheets closely abutt

Consumption: corresponding to the room size

Footfall sound reduction (as per DIN E 10140-3): depends on top covering, e.g. approx. 13 parquet



WAKOL RP 707 Project Decoupling Sheet, 7 mm

Consumption:



Area of application:

Polyester fibre sheet for decoupling and soundproofing reduction under bonded parquet indoors. Also appropriate for applying a levelling layer before bonding textile and elastic flooring.

Laying: completely cover, with sheets closely abutting one another

corresponding to the room size

Footfall sound reduction (as per DIN EN ISO 10140-3):

depends on top covering, e.g. approx. 14 dB with 10 mm parquet

Storage information: store boxes flat, not sensitive to frost

Base polyester fibre mixture

Order information: 590977 | 45802 - 10 sheets - each 100 x 60 cm, 7 mm thick – pallet: 100 pieces; 10 boxes with 10 pieces

思想



Area of application:

Cork/polyurethane foam matting for improving the footfall soundproofing and heat insulation of flooring structures in old and new buildings. WAKOL TS 102 is suitable as soundproofing material under PVC, CV, textile, linoleum and caoutchouc flooring, as well as mosaic parquet (cubes), on edge lamella, strip, multi-layer parquet, wood block RE/WE, solid wood planks (type of wood oak, max. 16 cm in width) and stratifie flooring indoors.

Laying: completely cover, with mats closely abutti

Consumption: corresponding to the room size

Footfall sound reduction (as per DIN E 10140-3):

19 dB in combination with 10 mm multi-la dB in combination with 3 mm PVC, 17 dB with 3 mm rubber



ECT A+ U 💾 🕝









Polyester fibre sheet for decoupling and soundproofing reduction under bonded parquet indoors. Also appropriate for

tting one another	Storage information: store boxes flat, not sensitive to frost
	Base: polyester fibre mixture
EN ISO	Order information: 590579 36006 – 10 sheets - each 100 x 60 cm, 9 mm
dB with 10 mm	thick – pallet: 100 pieces; 10 boxes with 10 pieces





Storage information: store boxes flat, not sensitive to frost					
Base: polyester fibre mixture					
Order information: 590872 41372 – 5 sheets - each 100 x 60 cm, 15 mm					
thick – pallet: 50 pieces; 10 boxes with 5 pieces					

WAKOL TS 102 Footfall Soundproofing Mat, 2 mm



ing one another	Storage information: store roll upright, not sensitive to frost					
	Base: cork/PU-foam					
EN ISO	Order information: 590704 39194 – Roll 30 m, 1 m wide, 2 mm thick –					
ayer parquet, 19 in combination	pallet: 11 pieces					

WAKOL TS 103 Footfall Soundproofing Mat, 3 mm

Area of application:

corresponding to the room size



💿 🚰 Ū 💾 🚭

with 3 mm rubber

Cork/polyurethane foam matting for improving the footfall soundproofing and heat insulation of flooring structures in old and new buildings. WAKOL TS 103 is suitable as soundproofing material under PVC, CV, textile, linoleum and caoutchouc flooring, as well as strip, multi-layer parquet, wood block RE/WE, solid wood planks (type of wood oak, max. 16 cm in width) and stratifie flooring indoors.

Laying:

completely cover, with mats closely abutting one another Consumption:

Base: cork/PU-foam

Order information:

Storage information:

store roll upright, not sensitive to frost

Footfall sound reduction (as per DIN EN ISO 10140-3): 18 dB in combination with 10 mm multi-layer parquet, 20 dB in combination with 3 mm PVC, 17 dB in combination

WAKOL TS 170 Footfall Soundproofing Sheet



Area of application:

Natural cork mat for improving footfall sound insulation with cut-outs for accommodating WAKOL MS 232 Parquet Adhesive, elastic or WAKOL MS 262 Parquet Adhesive, firm-elastic, and suitable for laying strip parquet and solid wood planks up to max. 18 cm in width and multi-layer parquet as of 90 cm in length as well as for cork on HDF/MDF carrier with tongue and groove joining or click joining on absorbent and non-absorbent subfloors indoors.

Laying: loosely, in irregular pattern

Consumption: corresponding to the room size

Footfall sound reduction (as per DIN EN ISO 10140-3): 15 dB in combination with 14 mm multi-layer parquet



WAKOL UM 110 Blocking Mat



Loosely laid mat with napped backing for blocking excessive residual moisture in cement paving up to max. 5 CM% / 95 corresponding RH %, calcium sulphate concrete up to max. 2 CM% / 85 corresponding RH %, raw concrete ceiling up to max. 7% by weight / 95 corresponding RH %, as well as for uncoupling subfloors not ready for laying and for protecting existing floors for subsequently laying of textile flooring, PVC flooring, CV flooring and LVT flooring in planks indoors.

corresponding to the room size

WAKOL MS 425 Decking Sealant, black

One-component, black-coloured, elastic sealant for grouting full-bonded decking made of wood, such as teak, pitch pine, oak, sipo, as well as synthetic materials (except polyethylene or polypropylene) indoors and outdoors.

Application method: commercially available tubular bag press or

approx. 24 h for 2.5 mm, approx. 48 h for 3.5 mm







5112

Area of application:

WAKOL TS 112 Footfall Soundproofing Mat, 2 mm

Cork/polyurethane foam matting for improving the footfall soundproofing and heat insulation of flooring structures in old and new buildings. WAKOL TS 112 is, according to DIN EN 13501-1 classified with B_{ast} (hardly flammable), and suitable as soundproofing material under PVC, CV, textile, linoleum and caoutchouc flooring, as well as mosaic parquet (cubes), on edge lamella, strip, multi-layer parquet, wood block RE/WE, solid wood planks (type of wood oak, max. 16 cm in

completely cover, with mats closely abutting one another

Consumption:

Rfl-S1

590706 | 34961 - Roll 30 m, 1 m wide, 2 mm thick -

WAKOL TS 160 Footfall Soundproofing Mat



A+ 🖯 💾 🗟

Area of application:

Polypropylene soundproofing mat with single-sided aluminium lamination for improving the footfall sound insulation. WAKOL TS 160 Footfall Soundproofing Mat has cut-outs for accommodating WAKOL MS 232 Parquet Adhesive, elastic or WAKOL MS 262 Parquet Adhesive, firm-elastic, and is suitable for laying strip parquet and solid wood planks up to max. 18 cm in width and multi-layer parquet as of 90 cm in length indoors.

Laying: loosely, with the metallic side up

Consumption:

corresponding to the room size Footfall sound reduction (as per DIN EN ISO 10140-3): 17 dB in combination with 10 mm ready-to-lay parquet store roll upright, not sensitive to frost

polypropylene

Order information: 590602 | 25523 – Roll 12 m, 1.25 m wide, 3 mm thick – pallet: 12 pieces











width) and stratifie flooring indoors.

Laying:

corresponding to the room size

Reaction to fire (according to ISO 11 925/EN 13 501):

10140-3):

pallet: 11 pieces

Base: cork/PU-foam

Storage information:

store roll upright, not sensitive to frost

Order information:

pallet: 6 pieces







590705 | 34962 - Roll 35 m, 1 m wide, 3 mm thick -





Area of application:

Laying: loosely, with sheets closely abutting one another

Consumption:

A+ 6

Area of application:

Applicator 50

Open time: approx. 15-20 minutes



Storage information:

Base:

UNDERLAYS / MATS / TILES 45



Storage information: store boxes flat, not sensitive to frost Base:

natural cork

Order information: 590604 | 34960 - 52 sheets - each 915 x 610mm, 2.5 mm thick - pallet: 1.040 pieces; 20 boxes with 52 pieces



Storage information: store roll upright, not sensitive to frost

Base: fibreglass, bonded

Order information: 591802 | 34959 – 35 m roll, 2 m wide, 1.5 mm thick – pallet: 12 pieces

TOOLS / ACCESSORIES



WAKOL	Storage information: not sensitive to frost
	Base: MS polymer
8.5 mm	Order information: 366906 43984 – 600 ml – pallet: 720 pieces; 60 boxes with 12 pieces

WAKOL L 1806 Adhesion Promoter



GISCODE RS25

Area of application: Solvent-based primer to increase the adhesion of WAKOL MS 425 Decking Sealant, black for grouting wooden ship decks indoors and outdoors.

Application method: brush

Drying time: min. 15 minutes, max. 4 h Storage information: not sensitive to frost

Base: organic solvent mixture

Order information: 180606 | 43983 – 250 ml – 1 box with 9 pieces

WAKOL KB 189 Skirting Adhesive Tape, 90 mm



Area of application: mm) indoors

Storage information: not sensitive to frost

ECT A+

WAKOL KB 185 Skirting Adhesive Tape, 50 mm



ECT A+

Area of application:

Storage information: not sensitive to frost



Area of application:

Impregnated towels for cleaning hands, especially if soiled with non-hardened PU adhesives, oils, grease and paint. Also suitable for cleaning tools. Bucket with reclosable removal opening.

Storage information: store in a cool and dry place, not sensitive to frost Base: polyethylene

Base:

Order information: 596003 | 36030 – 150 units in bucket – pallet: 120 pieces; 30 boxes with 4 pieces

WAKOL RV 105 Neoprene Dilution

WAKOL RT 5960 Cleaning Cloth



Area of application: For cleaning tools.

Storage information: store in a cool and dry place, not sensitive to frost

organic solvent **Order information:** 180306 | 35142 – 4.0 kg – pallet: 126 pieces



WAKOL KB 183 Skirting Adhesive Tape, 35 mm



Area of application: and needle-punch flooring skirting and soft skirting (up to 50 mm) indoors.

Storage information: not sensitive to frost

ECT A+



Double-sided, strong adhesive tape with string core for bonding of floor coverings as wall skirting, prefabricated rubber or linoleum cove bases, covering strips made of rubber, linoleum or textile coverings and soft skirting (up to 100

> Base: polyacrylate with yarn core Order information: 595721 | 45801 - Roll 50 m, 90 mm wide, 0.38 mm thick - pallet: 180 pieces; 60 boxes with 3 pieces



Tape, on both sides with strong adhesive covered, with yarn core for bonding looped carpet skirting board with different backing formats, soft skirting (up to 60 mm) and rubber skirting (up to 60 mm) indoors.

> Base: polyacrylate with yarn core

Order information: 595712 | 44348 – Roll 50 m, 50 mm wide, 0.23 mm thick - pallet: 300 pieces; 60 boxes with 5 pieces



Tape, on both sides with strong adhesive covered, with yarn core for bonding solid core skirting, carpet skirting, textile

Base: polyacrylate with yarn core

Order information: 595711 | 41703 - Roll 50 m, 35 mm wide, 0,38 mm thick - pallet: 480 pieces; 60 boxes with 8 pieces

WAKOL KB 182 Staircase Adhesive Tape, 240 mm



WAKOL RS 5950 Screed Edging Strips, 100 mm



Area of application: Double-sided adhesive tape with string core for bonding of rubber form steps, flooring with separately attached stair nosing edge profiles such as rubber coverings, homogeneous PVC/CV flooring and linoleum up to 2.5 mm indoors.

Storage information: not sensitive to frost

Base: polyacrylate with yarn core

Order information: 595731 | 45800 - Roll 50 m, 240 mm wide, 0,23 mm thick



SPORT

SPORT

Area of application: Sand indoors

Storage information: not sensitive to frost





WAKOL KB 181 Skirting Adhesive Tape, 25 mm



Area of application:

Tape, on both sides with strong adhesive covered, with yarn core for bonding solid core skirting, carpet skirting, textile and needle-punch flooring skirting and soft skirting (up to 40 mm) indoors.

Storage information: not sensitive to frost



Order information: 595709 | 47494 - Roll 50 m, 25 mm wide, 0.38 mm thick - pallet: 660 pieces; 60 boxes with 11 pieces



WAKOL RS 5945 Edging Strips with Base, 50 mm



Area of application: Permanently elastic edge stripes with self-adhesive pedestal to be used if thicker levelling layers are required and before installation of WAKOL Z 515 Thin Screed.

Storage information: not sensitive to frost

ECT A+

WAKOL KB 180 Skirting Adhesive Tape, 100 mm

Area of application:

Storage information:

not sensitive to frost



WAKOL RS 5935 Edging Strips, 50 mm



Area of application: WAKOL Z 515 Thin Screed.

Storage information: not sensitive to frost



backing formats, soft skirting (up to 100 mm) and rubber skirting (up to 100 mm) indoors.

Tape, on both sides with strong adhesive covered, with yarn core for bonding looped carpet skirting board with different

Base: polyacrylate with yarn core

Order information: 595720 | 47495 - Roll 50 m, 100 mm wide, 0.38 mm thick - pallet: 180 pieces; 60 boxes with 3 pieces





Permanently elastic screed edging strips made of polyethylene with adhesive strips for screed work, WAKOL Z 560 Rapid Screed, WAKOL Z 590 Light Screed and screeds made of WAKOL EP 219 Screed Binder with WAKOL S 25 Elongating

Base: polyethylene Order information: 595012 | 45799 - Roll 15 m, 100 mm wide, 8 mm thick pallet: 60 pieces; 12 boxes with 5 pieces





Base: polyethylene Order information: 594503 | 41706 - Roll 25 m, 50 mm wide, 5 mm thick pallet: 48 pieces; 12 boxes with 4 pieces



Self-adhesive, permanently elastic edge strips to be used if thicker levelling layers are required and before installation of

Base: polyethylene

Order information: 593502 | 34979 - Roll 25 m, 50 mm wide, 5 mm thick pallet: 120 pieces; 12 boxes with 10 pieces

WAKOL RS 5925 Edging Strips, 25 mm



Area of application: Self-adhesive, permanently elastic edging strips made of polyethylene for filling- and levelling work in medium layer thicknesses, ensuring edge clearance before decoupling work and ventilated timber substructures indoors.

Storage information: not sensitive to frost

Base: polyethylene

Order information: 592502 | 45797 - Roll 25 m, 25 mm wide, 5 mm thick pallet: 240 pieces; 12 boxes with 20 pieces

WAKOL MS Special Roller



Area of application: Primer

Base: polyamide

SPORT

WAKOL Levelling Pin



Area of application:

Self-adhesive plastic pin with a scale from 10-100 mm before levelling with Wakol Levelling Compounds or WAKOL Z 515 Thin Screed.

Consumption: corresponding to the room size, room geometry and unevenness to be compensated

Storage information: not sensitive to frost

Base: synthetic material Order information: 598202 | 35009 - 50 pieces



WAKOL Dust Reducer



Area of application: Reducer will be delivered with a universal vacuum adapter.

Base: synthetic material

WAKOL Primer Roller, 11 mm



WAKOL Double Paddle Mixer



Area of application: and 2-component PU adhesives.

Base: steel

Base: microfibre

Area of application:

Microfibre roller for easy applying of Wakol primers on absorbent and non-absorbent subfloors. Also suitable for applying Wakol Dispersion contact adhesives and Wakol fixations.

Order information:

597503 | 34958 – 12 pcs with 1 bracket – pallet: 60 pieces



Polyamide roller for applying WAKOL MS 330 Silane Primer when used as moisture barrier, for priming on strong absorbent subfloors, old subfloors and adhesive residues. Also suitable for applying WAKOL PS 275 Concrete Repair

> Order information: 597312 | 34999 – 2 pieces – pallet: 900 pieces; 10 boxes with 90 pieces



Extraction ring for dust reduction when working with levelling compounds, suitable for WAKOL Stirring Pail. WAKOL Dust

Order information: 598302 | 37042 – 1 piece – pallet: 150 pieces; 150 boxes with 1 piece



Double paddle mixer with diameter of 90 mm for the fast and homogeneous mixing of plasticised levelling compound

Order information: 592315 | 41704 – 1 piece – pallet: 224 pieces

WAKOL Basket Stirrer

Base:

steel



Area of application: Basket stirrer for mixing levelling compunds, with diameter of 120 mm and blade at basket ring. Equipped with M14 mounting for all current mixers.

> Order information: 592310 | 35004 - 1 piece



WAKOL Rakel with Distance Pins, 56 cm



Area of application:

levelling compounds. Can be used with and without trowel blades.

Base: steel/synthetic material

WAKOL Airing Roller



Area of application: Airing roller, 50 cm wide, spike length of 22 mm, with splash protection, for airing and improving flow properties of freshly applied self-flowing Wakol levelling compounds.

Base: steel/synthetic material

Base:

steel/wood

Order information: 597403 | 42243 – 50 cm wide



WAKOL Rakel Blade



Area of application:

Base: steel

WAKOL Rakel



Area of application: 56-cm-wide Rakel for applying self-flowing Wakol levelling compounds. Rakel blades notched on both sides are available as an accessory. The WAKOL Rakel Blade is made from hardened steel and available in the notch sizes TKB R2, TMB R3 and TKB R4.

Order information: 598402 | 34986 – 1 pcs Rakel 56 cm 598031 | 34985 – TKB R2 56 cm – 1 box with 10 pieces 598032 41384 – TKB R3 56 cm – 1 box with 10 pieces 598033 41386 – TKB R4 56 cm – 1 box with 10 pieces





Area of application:

Base: steel/wood



Scraper, 56 cm wide, equipped with distance pins for blade coating, also of higher layer thickness or fibre-reinforced Rakel blades notched on both sides are available as an accessory. The WAKOL Rakel Blade is made from hardened steel and available in the notch sizes TKB R2, TKB R3 and TKB R4.

Order in	formation:
598403	34987 – 1 pcs. Rakel 56 cm
598031	34985 – TKB R2 56 cm – 1 box with 10 pieces
598032	41384 – TKB R3 56 cm – 1 box with 10 pieces
598033	41386 – TKB R4 56 cm – 1 box with 10 pieces



Rakel blade notched on both sides, made from hardened steel, used in WAKOL Rakel or WAKOL Rakel with distance pins, 56 cm. WAKOL Rakel Blade is available in width of 56 cm and in the notch sizes TKB R2, TKB R3 and TKB R4.

> Order information: 598032 | 41384 – TKB R3 56 cm – 1 box with 10 pieces 598033 | 41386 – TKB R4 56 cm – 1 box with 10 pieces 598031 | 34985 – TKB R2 56 cm – 1 box with 10 pieces



Ergonomic master trowel, 18 cm or 28 cm wide, for applying Wakol adhesives. Trowel blades notched on both sides, made from hardened steel, are available as an accessory. The WAKOL Trowel Blade is 18 cm or 28 cm wide. It is available in the notch sizes TKB A1, TKB A2, TKB B1 and TKB B2.

Order information: 597910 | 34997 – 28 cm – 1 box with 10 pieces 597903 | 34998 – 18 cm – 1 box with 10 pieces

WAKOL Trowel Blade



WAKOL Speciality Trowel 5



Area of application:

WAKOL MS 228 Ready-to-lay Parquet Adhesive, elastic.

Base: steel/aluminium

WAKOL Parquet Notched Trowel





Area of application:

Area of application:

Base: steel

Notched trowel according to TKB for applying Wakol parquet adhesives. WAKOL Parquet Notched Trowels are available in notch sizes TKB B3, TKB B5, TKB B11, TKB B13 and TKB B15 with 18 cm width.

Trowel blade notched on both sides, made from hardened steel, used in WAKOL Master Trowel. WAKOL Trowel Blade is

available in width of 18 cm or 28 cm and in the notch sizes TKB A1, TKB A2, TKB B1 and TKB B2.

Base: steel/wood

Order information: 598502 | 34992 - TKB B3 18 cm - 1 box with 10 pieces 598503 34991 – TKB B5 18 cm – 1 box with 10 pieces 598504 34995 – TKB B11 18 cm – 1 box with 10 pieces 598505 34994 – TKB B13 18 cm – 1 box with 10 pieces 598506 | 34993 – TKB B15 18 cm – 1 box with 10 pieces

Order information: 598010 | 34908 – TKB A1 28 cm – 1 box with 10 pieces 598007 | 34909 – TKB A1 18 cm – 1 box with 10 pieces

598011 34906 - TKB A2 28 cm - 1 box with 10 pieces 598003 | 34907 – TKB A2 18 cm – 1 box with 10 pieces

598012 | 34904 – TKB B1 28 cm – 1 box with 10 pieces

598002 | 34905 – TKB B1 18 cm – 1 box with 10 pieces

598014 34902 – TKB B2 28 cm – 1 box with 10 pieces

598006 34903 – TKB B2 18 cm – 1 box with 10 pieces

WAKOL Speciality Trowel Blade 5

Area of application:



Alternatively the WAKOL Speciality Trowel 5, 18 cm wide, can also be used.

Base: steel

WAKOL Notched Trowel



WAKOL Replaceable Nozzle



Area of application:

Base: steel/wood

Area of application:

Notched trowel according to TKB for applying Wakol dispersion adhesives. WAKOL Notched Trowels are available in notch sizes TKB A1 and TKB A2 with 25 cm width and in notch sizes TKB B1 and TKB B2 with 18 cm width.

Order information: 598511 | 34901 - TKB A1 25 cm - 1 box with 10 pieces 598512 34900 – TKB A2 25 cm – 1 box with 10 pieces

598513 42244 – TKB B1 18 cm – 1 box with 10 pieces 598514 | 42245 - TKB B2 18 cm - 1 box with 10 pieces



Special notch to form a moisture barrier on unheated cement screeds up to 4 CM% resp. 85 % corresponding relative humidity for laying parquets (all types of parquets with tongue and groove joint) with WAKOL MS 262 Parquet Adhesive, firm-elastic, WAKOL MS 260 Parquet Adhesive, firm-elastic, WAKOL MS 258 Parquet Adhesive, firm-elastic, WAKOL MS 239 Parquet Adhesive, elastic, WAKOL MS 230 Parquet Adhesive, elastic or

Alternatively, the WAKOL Speciality Trowel Blade 5, 18 cm wide, for use in WAKOL Master Trowel is also available. Order information:

598602 | 31471 – 1 pcs. Speciality Trowel 18 cm 598021 | 34968 – Speciality Trowel Blade 18 cm – 1 box with 10 pieces



Special trowel blade, 18 cm wide, used in WAKOL Master Trowel 18 cm to form a moisture barrier on unheated cement screeds up to 4 CM% resp. 85 % corresponding relative humidity for laying parquets (all types of parquets with tongue and groove joint) with WAKOL MS 262 Parquet Adhesive, firm-elastic, WAKOL MS 260 Parquet Adhesive, firm-elastic, WAKOL MS 258 Parquet Adhesive, firm-elastic, WAKOL MS 239 Parquet Adhesive, elastic, WAKOL MS 232 Parquet Adhesive, firm-elastic, WAKOL MS 232 Parquet Adhesive, elastic, WAKOL MS 230 Parquet Adhesive, elast

> Order information: 598021 | 34968 – Speciality Trowel Blade 18 cm – 1 box with 10 pieces 598602 31471 – 1 pcs. Speciality Trowel 18 cm



Replaceable nozzles, 200 mm and 400 mm wide, for use in WAKOL Applicator 90, Parkett-X-Press, Parkett-X-Press Air and Lite-X-Press. Appropriate guide brackets in widths of 200 mm and 400 mm are also available

Order information:

597605	34915 – 200-11-3,5 – 1 box with 7 pieces
597604	34914 – 200-18-3,5 – 1 box with 7 pieces
597625	34913 – 414-25-3,5 – 1 box with 5 pieces
	34912 – 414-40-3,5 – 1 box with 5 pieces
597633	35018 – 1 pc. Guide Bracket 200 mm
597635	35017 – 1 pc. Guide Bracket 414 mm

WAKOL Applicator 90



Area of application:

Battery-operated sausage gun for applying Wakol adhesives in tubular bags (Ø 88 mm / 4.200 ml), e.g. WAKOL MS 292 Parquet Adhesive, shear-resistant, WAKOL MS 262 Parquet Adhesive, firm-elastic or WAKOL MS 232 Parquet Adhesive, elastic. The WAKOL Applicator 90 comes with a 200 mm distributor head for mounting WAKOL Replaceable Nozzles, a quick-charger and two 18 V rechargeable batteries in the case including a stand.

Weight: WAKOL Applicator 90 approx. 5.8 kg, incl. case and accessories approx. 14 kg

Delivery: WAKOL Applicator 90, 200 distributor head, two 18 V li-ion batteries, quick-charger with charging indicator, transport case with stand

Drive: controllable, 9-stage

Aluminium tube for tubular bags, diameter 90 mm Charging station: Input: 110 - 240V ~ 50/60Hz 60W

Output: DC 18V A 3.0A Safety: CE certified

Holder:

Order information: 597632 | 35037 – 1 piece 597639 35040 - 1 pc. rechargeable battery 18 V - 1,5 AH 597637 | 34971 – 1 pc. quick-charger

Compound holder 600 ml for tabular bags and cartridges,

WAKOL Proportioning Pail



Area of application: separately available.

WAKOL Applicator 50



Area of application:

Battery-operated sausage gun for applying Wakol adhesives in tubular bags (Ø 49 mm/up to 600 ml) and cartridges, e.g. WAKÓL MS 262 Parquet Adhesive, firm-elastic, WAKOL MS 232 Parquet Adhesive, elastic, WAKOL MS 246 StarMonti or WAKOL MS 245 Montinator. The WAKOL Applicator 50 comes with a quick-charger and two 10.8 V rechargeable batteries in the case.

Holder:

Safety: CE certified

diameter 50 mm

Output: DC 10.8 A 2A

Order information: 597603 | 35038 - 1 piece

Charging station: Input: 100 - 240V ~ 50/60 Hz 30W

Weight:

WAKOL Applicator 50 approx. 2,3 kg; incl. case and accessories approx. 5.3 kg

Delivery:

WAKOL Applicator 50, 2 Li-Ion batteries with 10.8 V, quick-charger with load indicator, carriage case

Drive:

controllable, up to 330 mm/min, automatic return



WAKOL Stirring Pail



Area of application:

WAKOL Manual Applicator 400



WAKOL Softshell-Jacket



Area of application:

Colour: blue

Size: S-3XL

Area of application:

Manual applicator gun for application of Wakol sausage and cartridge adhesives up to 400 ml filling amount. WAKOL Manual Applicator 400 has an ergonomically designed handle and an optimised transmission for easy mounting adhesive application, such as WAKOL MS 246 StarMonti or WAKOL MS 245 Montinator.

Weight: WAKOL Manual Applicator 400 approx. 0.814 kg

Holder: Compound holder 400 ml for tabular bags and cartridges, diameter 40 mm

Order information: 597679 | 36017 – 1 piece





Transparent, graduated proportioning pail (11 I) for easily measuring out water and WAKOL S 25 Elongating Sand. Lid is

Order information: 590203 | 34923 – 1 pcs. Pail – pallet: 250 pieces 590204 | 35021 – 1 pcs. Lid



Stirring pail (30 I) with firm rim and handle shell for mixing all Wakol levelling compounds.

Order information: 590102 | 35039 - 1 piece - pallet: 240 pieces

WORKING CLOTHES / EQUIPMENT



Water-repellent jacket made of 92 % polyester/ 8 % elastane in modern form fitted with two angled side pockets with zipper, two inner pockets and elastic seam cord. Breathable, especially hard-wearing.

Order information:

591232	41375 – S
591233	34937 – M
591234	34938 – L
591235	36007 – XL
591236	41376 – XXL
591237	41377 – 3XL

WAKOL Work Jacket



Area of application:

Jacket made of 65 % polyester/ 35 % cotton in extended blouson form fitted with convenient snap fasteners, also on the sleeves and with comfortable pleated back. Many pockets – two breast pockets with flaps, two side pockets – make the jacket a practical item of clothing. Breathable, especially hard-wearing.

Colour: black/grey **Size:** 42-64; 90-110; 24-29

Order information: 591212 | 34957 – 1 piece

WAKOL Polo-Shirt



Area of application: Fashionable polo-shirt made of 100 % co

Colour: blue Size: S-XL

WAKOL Waistband Trousers



Area of application:

High-quality waistband trousers made of 65 % polyester/ 35 % cotton with knee area reinforced due to additionally fitted knee pockets. Many pockets – one pouch and two back pockets with flaps and snap fasteners – make the trousers a practical item of clothing. Breathable, especially hard-wearing.

Colour: black/ grey Size: 42-62; 98-102; 24-27
 Order information:

 591128
 34956
 - 44

 591127
 34955
 - 46

 591126
 34954
 - 48

 591125
 34953
 - 50

 591124
 34952
 - 52

 591123
 34951
 - 54

 591122
 34950
 - 56

 591121
 34949
 - special sizes



WAKOL T-Shirt



Area of application: Hard-wearing T-Shirt made of 100 % rin seam on sleeves and waistband for addi comfort. Logo print on breast and back.

Colour: blue

> Size: M-2XL

WAKOL Dungarees



Area of application: Dungarees made of 65 % polyester/ 35 % cotton for the highest quality demands. Especially hard-wearing, breathable, for good body temperature. 2 fitted pouch pockets made of Cordura, on right double folding rule pocket, reflective piping on pocket openings and flaps, on left thigh pocket with flap and snap fasteners, fitted mobile phone pocket, double bib pocket, reinforced rear pocket. Reverse of fabric slightly roughened, very breathable, especially hard-wearing.

Size: 42-64; 90-110; 24-29

Colour:

black/grey

	ilonna cion.
591002	41580 – 44
591003	42023 – 46
591004	34921 – 48
591005	34920 – 50
591006	34919 – 52
591007	34918 – 54
591008	34917 – 56
	34916 – special sizes

Order information





Fashionable polo-shirt made of 100 % cotton. Neckband, colour-contrasting button strip.

Order in	oformation:
591619	36012 – S
591618	36011 – M
591617	36010 – L
591616	36009 – XL
591615	36027 – XXL
591614	36028 – 3XL



Hard-wearing T-Shirt made of 100 % ring-spun cotton, with ribbed collar, shoulder-to-shoulder neckband and double seam on sleeves and waistband for additional stability. The comfortable, soft material structure offers a pleasant wearing

Order in	formation:
	36008 – S
591318	34929 – M
	34930 – L
591316	34928 – XL
591315	34927 – XXL

Direct installation of elastic and textile floorings on standardised or renovated subfloors

Subfloors Flooring	Cement screeds (CT) wi sufficient smooth and le surface	vel su	Calcium sulfate screeds (CA) with sufficient smooth and level surface		Chipboards according to DIN EN 312 (P4 up to P7), these must be fully leveled with plasticised levelling compound or filled normally		Newly levelle Wakol levellir	Newly levelled subfloors with Wakol levelling compounds		Newly levelled subfloors with Wakol levelling compounds plastified with WAKOL D 3060 Plastification Additive		Gypsum fibre boards, primed with Wakol primers		WAKOL TS 102 Footfall Soundproofing Mat, 2 mm completely cover bonded WAKOL TS 103 Footfall Soundproofing Mat 3 mm completely cover bonded WAKOL TS 112 Footfall Soundproofing Mat 2 mm completely cover bonded	
Specifies	Prime with D 3004 1:2 / D 30 not suitable for wheelchairs)3, Pri no	rime with D 3004 ot suitable for w	4 1:2 / D 3003, heelchairs	Smooth joints and screw holes with A 830 plastified with D 3060							not suitable for wheelchairs		Please note technical information TS 102, TS 103 and TS 112	
Textile flooring with TR-backing, fleece backing or latex backing	D 3270 D 3311 D 3304 D 3312 D 3307 D 3360 D 3308 D 3310		D 3270 D 3304 D 3307 D 3308 D 3310	D 3311 D 3312 D 3360	D 3270 D 3304 D 3307 D 3308 D 3310	D 3311 D 3312 D 3360	D 3270 D 3304 D 3307 D 3308 D 3310	D 3311 D 3312 D 3360	D 3270 D 3304 D 3307 D 3308 D 3310	D 3311 D 3312 D 3360	D 3270 D 3304 D 3307 D 3308 D 3310	D 3311 D 3312 D 3360	D 3270 D 3304 D 3307 D 3308 D 3310	D 3311 D 3312 D 3360	
Textile flooring with synthetic fleece backing or latex backing	D 3304 D 3311 D 3307 D 3312 D 3308 D 3360 D 3310		D 3304 D 3307 D 3308 D 3310	D 3311 D 3312 D 3360	D 3304 D 3307 D 3308 D 3310	D 3311 D 3312 D 3360	D 3304 D 3307 D 3308 D 3310	D 3311 D 3312 D 3360	D 3304 D 3307 D 3308 D 3310	D 3311 D 3312 D 3360	D 3304 D 3307 D 3308 D 3310	D 3311 D 3312 D 3360	D 3304 D 3307 D 3308 D 3310	D 3311 D 3312 D 3360	
Textile flooring with jute backing Textile flooring, woven	D 3307 D 3320 D 3360		D 3307 D 3320 D 3360		D 3307 D 3320 D 3360		D 3307 D 3320 D 3360		D 3320 D 3360				D 3307 D 3320 D 3360		
Textile flooring with PVC-backing	D 3304 D 3312 D 3308 D 3360 D 3310 MS 550 D 3311 MS 552		D 3304 D 3308 D 3310 D 3311	D 3312 D 3360 MS 550 MS 552	D 3304 D 3308 D 3310 D 3311 D 3312	D 3360 MS 550 MS 552	D 3304 D 3308 D 3310 D 3311 D 3312	D 3360 MS 550 MS 552	D 3304 D 3308 D 3310 D 3311 D 3312	D 3360 MS 550 MS 552	D 3304 D 3308 D 3310 D 3311 D 3312	D 3360 MS 550 MS 552	D 3304 D 3308 D 3310 D 3311 D 3312	D 3360 MS 550 MS 552	
Needle fleece flooring					D 3304 D 3311 D 3318 D 3360	MS 550 MS 552	D 3304 D 3311 D 3318 D 3360	MS 550 MS 552	D 3304 D 3311 D 3318 D 3360	MS 550 MS 552			D 3304*1 D 3311*1 D 3318*1 D 3360*1	MS 550 *1 MS 552 *1	
Linoleum with jute woven backing					D 3125 D 3313 D 3307 D 3316 D 3317 D 3318	D 3319 D 3320 D 3360 MS 550 MS 552 PU 270	D 3125 D 3307 D 3313 D 3316 D 3317 D 3318	D 3319 D 3320 D 3360 MS 550 MS 552 PU 270	D 3125 D 3307 D 3313 D 3316 D 3317 D 3318	D 3319 D 3320 D 3360 MS 550 MS 552 PU 270			D 3125 *1 D 3307 *1 D 3313 *1 D 3316 *1 D 3317 *1 D 3318 *1	D 3319*1 D 3320*1 D 3360*1 MS 550*1 MS 552*1 PU 270*1	
PVC flooring, homogeneous					D 3125 D 3313 D 3320 D 3316 D 3317 D 3318	D 3319 D 3320 D 3360 MS 550 MS 552 PU 270	D 3125 D 3307 D 3313 D 3316 D 3317 D 3318	D 3319 D 3320 D 3360 MS 550 MS 552 PU 270	D 3125 D 3307 D 3313 D 3316 D 3317 D 3318	D 3319 D 3320 D 3360 MS 550 MS 552 PU 270			D 3125 *1 D 3307 *1 D 3313 *1 D 3316 *1 D 3317 *1 D 3318 *1	D 3320*1 D 3360*1 MS 550*1 MS 552*1 PU 270*1	
PVC bond flooring with polyester fleece backing and CT flooring					D 3125 D 3307 D 3313 D 3316 D 3317 D 3318 D 3319	D 3320 D 3360 MS 550 MS 552 PU 270	D 3125 D 3307 D 3313 D 3316 D 3317 D 3318 D 3319	D 3320 D 3330 D 3360 MS 550 MS 552 PU 270	D 3125 D 3307 D 3313 D 3316 D 3317 D 3318 D 3319	D 3320 D 3360 MS 550 MS 552 PU 270			D 3125*1 D 3307*1 D 3313*1 D 3316*1 D 3317*1 D 3318*1 D 3319*1	D 3320*1 D 3360*1 MS 550*1 MS 552*1 PU 270*1	
LVT flooring					MS 550 MS 552 PU 270		D 3317 D 3318 D 3360	D 3320 MS 550 MS 552 PU 270	MS 550 MS 552 PU 270				MS 550 *2 MS 552 *2 PU 270 *2		
PVC-free flooring PU or PO base or with fleece backed					D 3313*3 D 3318*3 MS 550*3 MS 552*3		D 3313*3 D 3318*3 MS 550*3 MS 552*3		MS 550*3 MS 552*3 PU 270*3				MS 550 *3 MS 552 *3 PU 270 *3		

The applicable standards and fact sheets must be heeded with all laying operations as well as manufacturer's instructions.

Please note:

*1 Pretreat surface with WAKOL A 830 Anhydrite Levelling Compound or WAKOL Z 615 Levelling Compound, dust-reduced plastified with WAKOL D 3060 Plastifiction Additive

*2 Pretreat surface with WAKOL Z 615 Levelling Compound, dust-reduced plastified with WAKOL D 3060 Plastification Additive *3 Please observe adhesive recommendation of flooring manufacturer or consult Wakol technical support

All mentioned products are very low in emissions

Subfloor preparation of non suitable subfloors for direct bonding of elastic and textile flooring according to DIN 18365

Preparation	Prepare	Primer Dilution	Drying time	Bonding of reinforce- ment / decoupling	Reinforcement / decoupling	Primer Dilution	Drying time	Levelling
Cement screeds (CT), Concrete slabs	Grind and vacuum RS 5925, RS 5935 or RS 5945	D 3003 or D 3004 1:2 with water	when suitable for walking					
Calcium sulfate screeds (CA)	Grind and vacuum RS 5925, RS 5935 or RS 5945	D 3003 or D 3004 1:2 with water	approx. 1 hour, when suitable for walking in combination with A 830 and A 885					A 830 A 885 Z 610
Magnesite screeds (MA)	Grind and vacuum RS 5925, RS 5935 or RS 5945	PU 280 PU 235 MS 330	approx. 1 hour approx. 4-6 hours approx. 1 hour			D 3045	approx. 1 hour	Z 615 Z 625 Z 630 Z 635
Mastic asphalt screeds (AS)	Grind and vacuum RS 5925, RS 5935 or RS 5945	D 3004 1:1 with water or D 3045	approx. 30-60 minutes					Z 675 Z 680 Z 715 Z 515
Terrazzo, tiles	Cleaning with R 4515, RS 5925, RS 5935 or RS 5945	D 3004 undiluted or D 3045	approx. 30-60 minutes					2 515
Gypsum fibre boards	Grind and vacuum RS 5925, RS 5935 or RS 5945	D 3003 or D 3004 1:2 with water	approx. 1 hour					A 830*1 Z 615*1 A 885*1 Z 625*1 Z 610*1 Z 630*1
Old adhesive remnants on standardised subfloors, nor as waterproof	Grind and vacuum RS 5925, RS 5935 or RS 5945	PU 280 PU 235 MS 330	approx. 1 hour approx. 4-6 hours approx. 1 hour					
Cement screeds (CT) with to high residual humidity up to 6 CM% / 98% KRL without underfloor heating, up to 3 CM% / 85% KRL with underfloor heating, concrete with to high residual humidity up to 7.5% / 98% KRL by weight	Grind and vacuum RS 5925, RS 5935 or RS 5945	PU 280 2-fold layer PU 235 2-fold layer	approx. 1 hour per layer approx. 4-6 hours per layer			0.2045	approx. 1 hour	A 830 A 885 Z 610 Z 615 Z 625
Cement screeds (CT) with to high residual humidity up to 5 CM% / 95% KRL without underfloor heating, up to 3 CM% / 85% KRL with underfloor heating, concrete with to high residual humidity up to 7% / 95% KRL by weight	Grind and vacuum RS 5925, RS 5935 or RS 5945	MS 330	approx. 1 hour			D 3045		Z 630 Z 635 Z 675 Z 680 Z 715 Z 515
Cement screeds (CT), concrete with insufficient surface stability	Grind and vacuum RS 5925, RS 5935 or RS 5945	PU 280 *2 PU 235 *2 MS 330 *2	approx. 1 hour approx. 4-6 hours per layer approx. 1 hour					
Cement screeds (CT) with to high residual humidity up to 5 CM% / 95% KRL without underfloor heating, up to 3 CM% / 85% KRL with underfloor heating	Grind and vacuum RS 5925, RS 5935 or RS 5945	D 3080 1:1 with water then D 3080 undiluted	at least. 30 minutes at least. 120 minutes					Z 610 Z 675 Z 615 Z 680 Z 625 Z 715 Z 630 Z 515 Z 635
Cement screeds (CT), concrete, calcium sulfate screeds (CA), magnesite sceeds (MA) or mastic asphalt screeds (AS) sufficient load-bearing but with cracks or not homogeneous (different pavings)	Grind and vacuum RS 5925, RS 5935 or RS 5945	PU 280 PU 235 MS 330 *3	approx. 1 hour approx. 4-6 hours approx. 1 hour	MS 290 PU 385 MS 292 PU 215 *E MS 299 PU 216 *E PU 210 PU 220 *E PU 225	EM 140*2 RP 704*2 RP 104*2 RP 709*2 RP 107*2 RP 715*2 RP 109*2 RP 115*2			A 830 Z 630 Z 610 Z 515 Z 615 Z 625
Old, finished floors, permanent existing only tiles, wood planks, linoleum, parquet	Cleaning tiles with R 4515, sand entire surface RS 5925, RS 5935 or RS 5945			MS 290 PU 225 MS 292 PU 385 MS 299 PU 215 *E PU 210 PU 216 *E PU 225 PU 220 *E	EM 140RP 115RP 104RP 704RP 107RP 709RP 109RP 715			A 830 Z 610 Z 615 Z 625 Z 630
Old, finished floors, permanent existing only tiles, wood planks, linoleum, parquet	Cleaning tiles with R 4515, sand entire surface							Z 645 Z 610 D 3060 + Z 615 Z 625 Z 630 Z 640
Installation lines to be levelled, levelling/filling of wooden floorboards and wooden beam compartments, levelling of areas with limited static load-bearing capacity (according to the planner's specifications)	Set up screed edge strips, lay out suitable foil for installation on separating layer, apply primer or bonding slurry to the subfloor, WAKOL Z 590 Light Screed		24 hours		AR 150 levelled with Z 640/Z645 mixed with D 3060			Z 515 Z 610 Z 615 Z 625 Z 630 A 830

The applicable standards and fact sheets must be heeded with all laying operations.

Please note:

*1 If levelling is necessary

*2 Depending on subfloor stability, in case of doubt please consult Wakol technical support

*3 Direct installation only with MS Parquet Adhesives

64 TABLES FOR INSTALLATION

Direct installation of parquet on standardised subfloors

Subfloors	Cement screeds (CT)	Calcium sulfate screeds (CA)	Magnesia screeds (MA)	Mastic asphalt screeds (AS)	Wood-based material boards Chipboards according to DIN EN 312 (P4 up to P7) OSB according to DIN EN 300 (OSB/2 up to OSB/4)	Gypsum fibre boards, as far as parquet type is recommended for direct bonding by manufacturer
Specifics				The hardness of the cast asphalt must be suitable for cementing parquets		
Prepare	Grind and vacuum D 3055 *7	Grind and vacuum D 3055 *7	Grind and vacuum	Vacuum	Vacuum	Vacuum D 3055 *7
Mosaic parquet DIN EN 13488, edge lamella parquet DIN EN 14761	D 1640 *5 MS 290 D 1690 *5 MS 292 MS 230 *5 MS 299 MS 232 *5 PU 210 MS 239 *5 PU 225 MS 258 *5 PU 385 *1 MS 260 *5 PU 215 *E MS 261 *5 PU 216 *E MS 262 *5 PU 220 *E MS 265 *5	MS 230 *5 MS 299 MS 232 *5 PU 210 MS 239 *5 PU 225 MS 258 *5 PU 385 *1 MS 260 *5 PU 215 *E MS 261 *5 PU 216 *E MS 262 *5 PU 220 *E MS 265 *5 MS 290 MS 292	MS 230 *5 MS 299 MS 232 *5 PU 210 MS 239 *5 PU 225 MS 258 *5 PU 385 *1 MS 260 *5 PU 215 *E MS 261 *5 PU 216 *E MS 262 *5 PU 220 *E MS 265 *5 MS 290 MS 292	MS 230 *3 *5 MS 299 MS 232 *3 *5 PU 210 MS 239 *3 *5 PU 225 MS 258 *3 *5 PU 385 *1*3 MS 260 *3 *5 PU 215 *E MS 261 *3 *5 PU 216 *E MS 262 *3 *5 PU 220 *E MS 265 *5 MS 290 MS 292	MS 230 *5 MS 299 MS 232 *5 PU 210 MS 239 *5 PU 225 MS 258 *5 PU 385 *1 MS 260 *5 PU 215 *E MS 261 *5 PU 216 *E MS 262 *5 PU 220 *E MS 265 *5 MS 290 MS 292	MS 230 *5 MS 299 MS 232 *5 PU 210 MS 239 *5 PU 225 MS 258 *5 PU 385 *1 MS 260 *5 PU 215 *E MS 261 *5 PU 216 *E MS 262 *5 PU 220 *E MS 265 *5 MS 290 MS 292
Strip parquet DIN EN 13226	D 1640 *2 MS 290 D 1690 *5 MS 292 MS 230 *6 MS 299 MS 232 *6 PU 210 MS 239 *6 PU 225 MS 258 PU 385 MS 260 PU 215 *E MS 261 PU 216 *E MS 262 PU 220 *E MS 265	MS 230 *6 MS 299 MS 232 *6 PU 210 MS 239 *6 PU 225 MS 258 PU 385 MS 260 PU 215 *E MS 261 PU 216 *E MS 262 PU 220 *E MS 265 MS 290 MS 292 MS 292	MS 230 *6 MS 299 MS 232 *6 PU 210 MS 239 *6 PU 225 MS 258 PU 385 MS 260 PU 215 *E MS 261 PU 216 *E MS 262 PU 220 *E MS 265 MS 290 MS 292	MS 230 *3 *6 MS 299 MS 232 *3 *6 PU 210 MS 239 *3 *6 PU 225 MS 258 *3 PU 385 *3 MS 260 *3 PU 215 *E MS 261 *3 PU 216 *E MS 262 *3 PU 220 *E MS 265 MS 290 MS 292	MS 230 *6 MS 299 MS 232 *6 PU 210 MS 239 *6 PU 225 MS 258 PU 385 MS 260 PU 215 *E MS 261 PU 216 *E MS 262 PU 220 *E MS 265 MS 290 MS 292 MS 291	MS 230 *6 MS 299 MS 232 *6 PU 210 MS 239 *6 PU 225 MS 258 PU 385 MS 260 PU 215 *E MS 261 PU 216 *E MS 262 PU 220 *E MS 265 MS 290 MS 292
Solid parquet 10mm DIN EN 13227	MS 260 PU 210 MS 261 PU 225 MS 262 PU 215 *E MS 265 PU 216 *E MS 290 PU 220 *E MS 292 MS 299	MS 260 PU 210 MS 261 PU 225 MS 262 PU 215 *E MS 265 PU 216 *E MS 290 PU 220 *E MS 292 MS 299	MS 260 PU 210 MS 261 PU 225 MS 262 PU 215 *E MS 265 PU 216 *E MS 290 PU 220 *E MS 292 MS 299	MS 260 *3 PU 210 MS 261 *3 PU 225 MS 262 *3 PU 215 *E MS 265 PU 216 *E MS 290 PU 220 *E MS 292 MS 299	MS 260 PU 210 MS 261 PU 225 MS 262 PU 215 *E MS 265 PU 216 *E MS 290 PU 220 *E MS 292 MS 299	
Multi-layered parquet DIN EN 13489	D 1640 MS 265 D 1690 MS 290 MS 228 MS 292 MS 230 PU 210 MS 232 PU 225 MS 239 PU 385 MS 258 PU 215 *E MS 260 PU 216 *E MS 261 PU 220 *E MS 262	MS 228 MS 292 MS 230 MS 299 MS 232 PU 210 MS 239 PU 225 MS 258 PU 385 MS 260 PU 215 *E MS 261 PU 216 *E MS 262 PU 220 *E MS 265 MS 290	MS 228 MS 292 MS 230 MS 299 MS 232 PU 210 MS 239 PU 225 MS 258 PU 385 MS 260 PU 215 *E MS 261 PU 216 *E MS 262 PU 220 *E MS 265 MS 290	MS 230 *3 MS 299 MS 232 *3 PU 210 MS 239 *3 PU 225 MS 258 *3 PU 385 *3 MS 260 *3 PU 215 *E MS 261 *3 PU 216 *E MS 262 *3 PU 220 *E MS 265 MS 290 MS 292	MS 228 MS 292 MS 230 MS 299 MS 232 PU 210 MS 239 PU 225 MS 258 PU 385 MS 260 PU 215 *E MS 261 PU 216 *E MS 262 PU 220 *E MS 265 MS 290	MS 228 MS 292 MS 230 MS 299 MS 232 PU 210 MS 239 PU 225 MS 258 PU 385 MS 260 PU 215 *E MS 261 PU 216 *E MS 262 PU 220 *E MS 265 MS 290
Multi-layered parquet DIN EN 13489, 3-layer	MS 260 *4 PU 210 MS 261 *4 PU 225 MS 262 *4 PU 385 MS 265 *4 PU 215 *E MS 290 PU 216 *E MS 292 PU 220 *E MS 299	MS 260 *4 PU 210 MS 261 *4 PU 225 MS 262 *4 PU 385 MS 265 *4 PU 215 *E MS 290 PU 216 *E MS 292 PU 220 *E MS 299	MS 260 *4 PU 210 MS 261 *4 PU 225 MS 262 *4 PU 385 MS 265 *4 PU 215 *E MS 290 PU 216 *E MS 292 PU 220 *E MS 299	MS 260 *3 *4 PU 210 MS 261 *3 *4 PU 225 MS 262 *3 *4 PU 385 *3 MS 265 PU 215 *E MS 290 PU 216 *E MS 292 PU 220 *E MS 299	MS 260 *4 PU 210 MS 261 *4 PU 225 MS 262 *4 PU 385 MS 265 *4 PU 215 *E MS 290 PU 216 *E MS 292 PU 220 *E MS 299 W	MS 260 *4 PU 210 MS 261 *4 PU 225 MS 262 *4 PU 385 MS 265 *4 PU 215 *E MS 290 PU 216 *E MS 292 PU 220 *E MS 299 MS 290
Solid plank DIN EN 13226 in the system with WAKOL TS 102, WAKOL TS 103 or WAKOL TS 112	MS 260 PU 210 MS 261 PU 225 MS 262 PU 385 MS 265 PU 216 *E MS 290 MS 292 MS 299	MS 260 PU 210 MS 261 PU 225 MS 262 PU 385 MS 265 PU 216 *E MS 290 MS 299 MS 299	MS 260 PU 210 MS 261 PU 225 MS 262 PU 385 MS 265 PU 216 *E MS 290 MS 292 MS 299	MS 260 *3 PU 210 MS 261 *3 PU 225 MS 262 *3 PU 385 *3 MS 265 PU 216 *E MS 290 MS 292 MS 299	MS 260 PU 210 MS 261 PU 225 MS 262 PU 216 *E MS 265 PU 385 MS 290 MS 299 MS 299	

The applicable standards and fact sheets must be heeded with all laying operations.

Please note:

*1 Only on edge lamella from 22 mm in width

*2 Only oak wood

*3 Only in combination with WAKOL PU 280 Polyurethane Primer, WAKOL PU 235 Polyurethane Primer or WAKOL MS 330 Silane Primer

*4 Up to max. 18 cm in width, oak wood up to max. 20 cm in width

*5 On edge lamella parquet from 16 mm in width, max. 200 mm in length *6 Max. 80 mm in width, 600 mm in length *7 If necessary

Direct installation of parquet on renovated subfloors

Subfloors Flooring	Sufficient level an attached terrazzo wood planks and	-, stone tiles,	Newly levelled so Wakol levelling o suitable for parq	ompounds	Newly levelled subfloors with cement based Wakol levelling compounds plastified with WAKOL D 3060 Plastification Additive	WAKOL PU 235 Po WAKOL PU 280 Po WAKOL MS 330 Si	lyurethane Primer	2 mm completely cov WAKOL TS 103 Footf 3 mm completely cov	all Soundproofing Mat, ver bonded all Soundproofing Mat,	WAKOL RP 704 Proje WAKOL RP 707 Proje WAKOL RP 709 Proje	oupling Sheet, 4 mm oupling Sheet, 4 mm
Specifics						within 72 hours		Please note technical ir TS 102, TS 103 and TS			
Prepare	Cleaning tiles with sand entire surface	R 4515,									
Mosaic parquet DIN EN 13488, edge lamella parquet DIN EN 14761	MS 230 *6 MS 232 *6 MS 239 *6 MS 258 *6 MS 260 *6 MS 261 *6 MS 262 *6 MS 265 *6 MS 290	MS 292 MS 299 PU 210 PU 225 PU 385 *4 PU 215 *E PU 216 *E PU 220 *E	D 1640 *6 D 1690 *6 MS 230 *6 MS 232 *6 MS 239 *6 MS 258 *6 MS 260 *6 MS 261 *6 MS 262 *6 MS 265 *6	MS 290 MS 292 MS 299 PU 210 PU 225 PU 385 *4 PU 215 *E PU 216 *E PU 216 *E PU 220 *E		MS 230 *6 MS 232 *6 MS 239 *6 MS 258 *6 MS 260 *6 MS 261 *6 MS 262 *6 MS 265 *6 MS 290	MS 292 MS 299 PU 210 PU 225 PU 385 *4 PU 215 *E PU 216 *E PU 220 *E	MS 230 *6 MS 232 *6 MS 239 *6 MS 258 *6 MS 260 *6 MS 261 *6 MS 262 *6 MS 265 *6 MS 290	MS 292 MS 299 PU 210 PU 225 PU 385 *4 PU 215 *E PU 216 *E PU 220 *E	MS 230 *6 MS 232 *6 MS 239 *6 MS 258 *6 MS 260 *6 MS 261 *6 MS 262 *6 MS 265 *6 MS 290	MS 292 MS 299 PU 210 PU 225 PU 385 *4 PU 215 *E PU 216 *E PU 220 *E
Strip parquet DIN EN 13226	MS 230 *2 MS 232 *2 MS 239 *2 MS 258 MS 260 MS 261 MS 262 MS 265 MS 290	MS 292 MS 299 PU 210 PU 225 PU 385 PU 215 *E PU 216 *E PU 220 *E	D 1640 *1 D 1690 *1 MS 230 *2 MS 232 *2 MS 239 *2 MS 258 MS 260 MS 261 MS 262 MS 265	MS 290 MS 292 MS 299 PU 210 PU 225 PU 385 PU 215*E PU 216*E PU 220 *E		MS 230 *2 MS 232 *2 MS 239 *2 MS 258 MS 260 MS 261 MS 262 MS 265 MS 290	MS 292 MS 299 PU 210 PU 225 PU 385 PU 215 *E PU 216 *E PU 220 *E	MS 230 *2 MS 232 *2 MS 239 *2 MS 258 MS 260 MS 261 MS 262 MS 265 MS 290	MS 292 MS 299 PU 210 PU 225 PU 385 PU 215 *E PU 216 *E PU 220 *E	MS 230 *2 MS 232 *2 MS 239 *2 MS 258 MS 260 MS 261 MS 262 MS 265 MS 290	MS 292 MS 299 PU 210 PU 225 PU 385 PU 215 *E PU 216 *E PU 220 *E
Solid parquet 10mm DIN EN 13227	MS 260 MS 261 MS 262 MS 265 MS 290 MS 292	MS 299 PU 210 PU 225 PU 215 *E PU 216 *E PU 220 *E	MS 260 MS 261 MS 262 MS 265 MS 290 MS 292	MS 299 PU 210 PU 225 PU 215 *E PU 216 *E PU 220 *E		MS 260 MS 261 MS 262 MS 265 MS 290 MS 292	MS 299 PU 210 PU 225 PU 215 *E PU 216 *E PU 220 *E			MS 260 MS 261 MS 262 MS 265 MS 290 MS 292	MS 299 PU 210 PU 225 PU 215 *E PU 216 *E PU 220 *E
Multi-layered parquet DIN EN 13489, 2-layer	MS 228 MS 230 MS 232 MS 239 MS 258 MS 260 MS 261 MS 262 MS 265 MS 290	MS 292 MS 299 PU 210 PU 225 PU 385 PU 215 *E PU 216 *E PU 220 *E	D 1640 D 1690 MS 228 MS 230 MS 232 MS 239 MS 258 MS 260 MS 261 MS 262	MS 265 MS 290 MS 292 MS 299 PU 210 PU 225 PU 385 PU 215 *E PU 216 *E PU 216 *E PU 220 *E	MS 290 MS 239 MS 258 PU 210 PU 225 PU 215 *E PU 216 *E PU 220 *E	MS 228 MS 230 MS 232 MS 239 MS 258 MS 260 MS 261 MS 262 MS 265 MS 290	MS 292 MS 299 PU 210 PU 225 PU 385 PU 215 *E PU 216 *E PU 220 *E	MS 228 MS 230 MS 232 MS 239 MS 258 MS 260 MS 261 MS 262 MS 265 MS 290	MS 292 MS 299 PU 210 PU 225 PU 385 PU 215 *E PU 216 *E PU 220 *E	MS 228 MS 230 MS 232 MS 239 MS 258 MS 260 MS 261 MS 262 MS 265 MS 290	MS 292 MS 299 PU 210 PU 225 PU 385 PU 215 *E PU 216 *E PU 216 *E PU 220 *E
Multi-layered parquet DIN EN 13489, 3-layer	MS 228 MS 230 MS 232 MS 258 MS 260 MS 261 MS 262 MS 265	MS 290 MS 292 MS 299 PU 210 PU 225 PU 385 PU 215 *E PU 216 *E PU 220 *E	MS 228 MS 230 MS 232 MS 239 MS 258 MS 260 MS 261 MS 262 MS 265	MS 290 MS 292 MS 299 PU 210 PU 225 PU 385 PU 215 *E PU 216 *E PU 220 *E	MS 292 MS 299 MS 258 PU 210 PU 225 PU 215 *E PU 216 *E PU 220 *E	MS 228 MS 230 MS 232 MS 260 MS 261 MS 262 MS 265 MS 239 MS 258	MS 290 MS 292 MS 299 PU 210 PU 225 PU 385 PU 215 *E PU 216 *E PU 220 *E	MS 228 MS 230 MS 232 MS 239 MS 258 MS 260 MS 261 MS 262 MS 265	MS 290 MS 292 MS 299 PU 210 PU 225 PU 385 PU 215 *E PU 216 *E PU 220 *E	MS 228 MS 230 MS 232 MS 239 MS 258 MS 260 MS 261 MS 262 MS 265	MS 290 MS 292 MS 299 PU 210 PU 225 PU 385 PU 215 *E PU 216 *E PU 220 *E
Solid plank DIN EN 13226	MS 260 *3 MS 261 *3 MS 262 *3 MS 265 *3 MS 290 MS 292 MS 299	PU 210 PU 225 PU 385 PU 215 *E PU 216 *E PU 220 *E	MS 260 *3 MS 261 *3 MS 262 *3 MS 265 *3 MS 290 MS 292 MS 299	PU 210 PU 225 PU 385 PU 215 *E PU 216 *E PU 220 *E		MS 260 *3 MS 261 *3 MS 262 *3 MS 265 *3 MS 290 MS 292 MS 299	PU 210 PU 225 PU 385 PU 215 *E PU 216 *E PU 220 *E	MS 260 *3 MS 261 *3 MS 262 *3 MS 265 *3 MS 290 MS 292 MS 299	PU 210 PU 225 PU 385 PU 215 *E PU 216 *E PU 220 *E	MS 260 *3 MS 261 *3 MS 262 *3 MS 265 *3 MS 290 MS 292 MS 299	PU 210 PU 225 PU 385 PU 215 *E PU 216 *E PU 220 *E
Wood block RE/WE DIN EN 68702 in the system with WAKOL TS 102, WAKOL TS 103 or WAKOL TS 112 The applicable standards and fact sheets must b	e heeded with all laving	operations				Please note:		MS 260 MS 261 MS 262 MS 265 MS 290	MS 292 MS 299 PU 210 PU 225 PU 385		

Please note:

*1 Only oak wood
*2 Max. 80 mm in width, 600 mm in length
*3 Up to max. 18 cm in width, oak wood up to max. 20 cm in width

*4 Only on edge lamella from 22 mm in width

*5 Direct installation only with MS Parquet Adhesives

*6 On edge lamella parquet from 16 mm in width, max. 200 mm in length

Subfloor preparation of non suitable subfloors for direct bonding of parquet according to DIN 18356

Subfloors	Preparing P	Prepare	Primer Dilution	Drying time	Bonding of reinforce- ment / decoupling	Reinforcement / decoupling	Primer Dilution	Drying time	Levelling
Cement screeds (CT), concrete with insufficient levelness	R	Frind and vacuum S 5925, RS 5935 or S 5945	D 3003 or D 3004 1:2 with water	when suitable for walking					
Calcium sulfate screeds (CA), with insufficient levelness	R	Grind and vacuum SS 5935 or SS 5945	D 3003 or D 3004 1:2 with water	approx. 1 hour when suitable for walking in combination with A 830					A 830 Z 610
Magnesite screeds (MA), with insufficient levelness	R	Frind and vacuum SS 5935 or SS 5945	PU 280 PU 235 MS 330	approx. 1 hour approx. 4-6 hours approx. 1 hour			D 3045	approx. 1 hour	Z 615 Z 625 Z 630
Mastic asphalt screeds (AS), with insufficient levelness	R	/acuum IS 5925, RS 5935 or IS 5945	D 3004 1:1 with water or D 3045	approx. 30-60 minutes					Z 635 Z 715 Z 515
Terrazzo, tiles with insufficient levelness	R	leaning with 3 4515, 35 5925, RS 5935 or 35 5945	D 3004 undiluted or D 3045	approx. 30-60 minutes					
Old adhesive remnants on standardised subfloors	R	Frind and vacuum S 5925, RS 5935 or S 5945	PU 280 PU 235 MS 330	approx. 1 hour approx. 4-6 hours approx. 1 hour					
Cement screeds (CT) with to high residual humidity up to 6 CM% / 98% without underfloor heating, up to 3 CM% / 85% KRL with underfloor he concrete with to high residual humidity up to 7.5% / 98% KRL by weigh	ating,	arind and vacuum IS 5925, RS 5935 or IS 5945	PU 280 2-fold layer PU 235 2-fold layer	approx. 1 hour per layer approx. 4-6 hours per layer				approx. 1 hour	A 830 Z 610 Z 615
Cement screeds (CT) with to high residual humidity up to 5 CM% / 95% without underfloor heating, up to 3 CM% / 85% KRL with underfloor he concrete with to high residual humidity up to 7% / 95% KRL by weight		Frind and vacuum IS 5925, RS 5935 or IS 5945	MS 330	approx. 1 hour			D 3045		Z 625 Z 630 Z 635 Z 715 Z 515
Cement screeds (CT), concrete with insufficient surface stability	R	Frind and vacuum IS 5925, RS 5935 or IS 5945	PU 280 *1 PU 235 *1 MS 330 *1	approx. 1 hour approx. 4-6 hours per layer approx. 1 hour					
Cement screeds (CT) with to high residual humidity up to 5 CM% / 95% without underfloor heating, up to 3 CM% / 85% KRL with underfloor he	KKL R	irind and vacuum IS 5935 or IS 5945	D 3080 1:1 with water then D 3080 undiluted	at least 30 minutes at least 120 minutes					A 830 Z 635 Z 610 Z 715 Z 615 Z 515 Z 625 Z 630
Cement screeds (CT), concrete, calcium sulfate screeds (CA), magnesite sceeds (MA) or mastic asphalt screeds (AS) sufficient load-bearing but with cracks or not homogeneous (different pavings)	G	irind and vacuum	PU 280 PU 235 MS 330 *3	approx. 1 hour approx. 4-6 hours approx. 1 hour	MS 230 MS 262 PU 225 MS 232 MS 265 PU 385 MS 239 MS 290 PU 215 *E MS 258 MS 292 PU 216 *E MS 260 MS 299 PU 220 *E MS 261 PU 210	EM 140 *1 RP 707 *1 RP 104 *1 RP 709 *1 RP 107 *1 RP 715 *1 RP 109 *1 TS 102 *1 RP 115 *1 TS 103 *1 RP 704 *1 TS 112 *1			
Gypsum fibre boards, as far as parquet type is recommended for direct bonding by manufacturer	V	/acuum			MS 228 MS 261 PU 210 MS 230 MS 262 PU 225 MS 232 MS 265 PU 385 MS 239 MS 290 PU 215 *E MS 258 MS 292 PU 216 *E MS 260 MS 299 PU 210 *E	EM 140RP 707RP 104RP 709RP 107RP 715RP 109TS 102RP 115TS 103RP 704TS 112			
Permanent existinng tiles, wood planks, parquet	R	leaning of tiles with 4515, and entire surface			MS 228 MS 261 PU 210 MS 230 MS 262 PU 215 *E MS 232 MS 265 PU 216 *E MS 239 MS 290 PU 220 *E MS 258 MS 292 PU 225 MS 260 MS 299 PU 385	EM 140RP 707RP 104RP 709RP 107RP 715RP 109TS 102RP 115TS 103RP 704TS 112			
Permanent existinng tiles, wood planks, parquet	R	leaning of tiles with 4515, and entire surface							Z 645 Z 610 D 3060 *2 + Z 615 Z 625 Z 630 Z 640
Installation lines to be levelled, levelling/filling of wooden floorboards a beam compartments, levelling of areas with limited static load-bearing (according to the planner's specifications)	capacity _{ir}	et up screed edge strips, ay out suitable foil for nstallation on separating ayer, apply primer or vonding slurry to the subfloor, VAKOL Z 590 Light Screed		24 hours		AR 150 levelled with Z 640/Z645 mixed with D 3060			Z 515 Z 610 Z 615 Z 625 Z 630 A 830

The applicable standards and fact sheets must be heeded with all laying operations.

Please note:

*1 Depending on subfloor stability, in case of doubt please consult Wakol technical support

*2 If levelling is necessary

*3 Direct installation only with MS Parquet Adhesives

Direct installation of cork flooring on standardised or renovated subfloors

Subfloors Flooring	Cement screeds (CT) with sufficient smooth and level surface	Calcium sulfate screeds (CA) with sufficient smooth and level surface	Gypsum fibre boards	Wood based material boards Chipboards according to DIN EN 312 (P4 up to P7), OSB according to DIN EN 300 (OSB/2 up to OSB/4)	Newly levelled subfloors with Wakol cement based levelling compounds	WAKOL RP 104 Decoupling Sheet, 4 mm WAKOL RP 104 Decoupling Sheet, 7 mm WAKOL RP 109 Decoupling Sheet, 9 mm WAKOL RP 115 Decoupling Sheet, 15 mm WAKOL RP 704 Project Decoupling Sheet, 4 mm WAKOL RP 707 Project Decoupling Sheet, 7 mm WAKOL RP 709 Project Decoupling Sheet, 9 mm WAKOL RP 715 Project Decoupling Sheet, 15 mm
Cork floorings with nature cork backing according to ISO 3813 respectively DIN EN 12104	MS 260 *1 MS 290 *1 MS 265 *1	MS 260 *1 MS 290 *1 MS 265 *1	MS 260 *1 MS 290 *1 MS 265 *1	D 3540 *2 MS 260 *1 MS 265 *1 MS 290 *1	D 3540 MS 260 *1 MS 265 *1 MS 290 *1	
Cork floorings with HDF/MDF middle layer and cork stabilising layer	MS 258 MS 299 MS 260 PU 385 MS 261 MS 262 MS 265 MS 290 MS 292	MS 258 MS 299 MS 260 PU 385 MS 261 MS 262 MS 265 MS 290 MS 292	MS 258 MS 299 MS 260 PU 385 MS 261 MS 262 MS 265 MS 290 MS 292	MS 258 MS 299 MS 260 PU 385 MS 261 MS 262 MS 265 MS 290 MS 292	MS 258 MS 299 MS 260 PU 385 MS 261 MS 262 MS 265 MS 290 MS 292	MS 258 MS 299 MS 260 PU 385 MS 261 MS 262 MS 265 MS 290 MS 292

The applicable standards and fact sheets must be heeded with all laying operations as well as manufacturer's instrutions.

Please note: *1 Flat-lying cork floorings *2 Not on OSB

All mentioned products are very low in emissions

Subfloor preparation of non suitable subfloors for direct bonding of cork floorings according to DIN 18365

Preparing	Prepare	Primer Dilution	Drying time	Bonding of reinforce- ment / decoupling	Reinforcement / decoupling	Primer Dilution	Drying time	Levelling	
Cement screeds (CT)	Grind and vacuum RS 5925, RS 5935 or RS 5945	D 3003 or D 3004 1:2 with water	when suitable for walking						
Calcium sulfate screeds (CA)	Grind and vacuum RS 5925, RS 5935 or RS 5945	D 3003 or D 3004 1:2 with water	approx. 1 hour					Z 610 Z 615	
Magnesite screeds (MA)	Grind and vacuum RS 5925, RS 5935 or RS 5945	PU 280 PU 235 MS 330	approx. 1 hour approx. 4-6 hours approx. 1 hour			D 3045	approx. 1 hour	Z 625 Z 630 Z 635 Z 675	
Mastic asphalt screeds (AS)	Vacuum RS 5925, RS 5935 or RS 5945	D 3004 1:1 with water or D 3045	approx. 30-60 minutes					Z 680 Z 715 Z 515	
Terrazzo, tiles	Cleaning with R 4515, RS 5935 or RS 5945	D 3004 undiluted or D 3045	approx. 30-60 minutes						
Gypsum fibre boards	Vacuum RS 5925, RS 5935 or RS 5945	D 3003 or D 3004 1:2 with water	approx. 1 hour					Z 610 Z 0 Z 615 Z 625	630
Old adhesive remnants on standardised subfloors, waterproof and non-waterproof	Grind and vacuum RS 5935 or RS 5945	PU 280 PU 235 MS 330	approx. 1 hour approx. 4-6 hours approx. 1 hour						
Cement screeds (CT) with to high residual humidity up to 6 CM% / 98% KRL without underfloor heating, up to 3 CM% / 85% KRL with underfloor heating, concrete with to high residual humidity up to 7.5% / 98% KRL by weight	Grind and vacuum RS 5925, RS 5935 or RS 5945	PU 280 2-fold layer PU 235 2-fold layer	approx. 1 hour per layer approx. 4-6 hours per layer				Z 610 Z 615 Z 625 Z 630		
Cement screeds (CT) with to high residual humidity up to 5 CM% / 95% KRL without underfloor heating, up to 3 CM% / 85% KRL with underfloor heating, concrete with to high residual humidity up to 7% / 95% KRL by weight	Grind and vacuum RS 5925, RS 5935 or RS 5945	MS 330	approx. 1 hour			D 3045 approx. 1 hour		Z 635 Z 675 Z 680 Z 715 Z 515	
Cement screeds (CT), concrete with insufficient surface stability	Grind and vacuum RS 5935 or RS 5945	PU 280 *1 PU 235 *1 MS 330 *1	approx. 1 hour approx. 4-6 hours approx. 1 hour						
Cement screeds (CT) with to high residual humidity up to 5 CM% / 95 % KRL without underfloor heating, up to 3 CM% / 85 % KRL with underfloor heating	Grind and vacuum RS 5925, RS 5935 or RS 5945	D 3080 1:1 with water then D 3080 undiluted	at least 30 minutes at least 120 minutes					Z 615 Z 0 Z 625 Z 2	675 680 715 515
Cement screeds (CT), concrete, calcium sulfate screeds (CA), magnesite sceeds (MA) or mastic asphalt screeds (AS) sufficient load-bearing but with cracks or not homogeneous (different pavings)	Grind and vacuum RS 5925, RS 5935 or RS 5945	PU 280 PU 235 MS 330 *2	approx. 1 hour approx. 4-6 hours approx. 1 hour	MS 290 PU 215*E MS 292 PU 216*E MS 299 PU 220*E PU 210 PU 225 PU 385	EM 140*1 RP 104*1 RP 107*1 RP 109*1 RP 115*1 RP 704*1 RP 709*1 RP 715*1			Z 610 Z 615 Z 625	
Old, finished floors, permanent existing only tiles, wood planks, linoleum, parquet	Cleaning tiles with R 4515, sand entire surface RS 5925, RS 5935 or RS 5945			MS 290 PU 215*E MS 292 PU 216*E MS 299 PU 220*E PU 210 PU 225 PU 385	EM 140 RP 104 RP 107 RP 109 RP 115 RP 704 RP 709 RP 715			Z 625 Z 630 Z 515	

The applicable standards and fact sheets must be heeded with all laying operations.

Please note:

*1 For underfloor heating please consult Wakol technical support

*2 Direct installation only with MS Parquet Adhesives

Trowel Notch Sizes

A good adhesive adheres even better when used with the right applicator. Below is the selected series of notch sizes determined by the Technical Commission on Construction Adhesives (TKB). Notched trowels and strips according to the uniform TKB designation are supplied by all leading tool manufacturers.

Notch	depth mm	Notch width m	m		No	tch bridge width mr	m Angle °
Group A			1		Ä		Group R
A 1			1,1	1,5	0,5	55°	R 2
A 2			1,4	1,7	1,3	55°	R 3
							R 4
Group B			Ļ	↓			
B 1			2,0	2,4	2,6	55°	Group S
B 2			2,55	3,0	2,0	55°	S 2
B 3			3,25	3,7	3,3	55°	

B 3	3,25	3,7	3,3	55°		
B 5	5,15	5,7	14,3	55°		S
B 11	5,0	6,1	7,9	60°	_	7
B 13	6,5	7,1	11,4	55°	-	2
B 15	6,3	5,6	6,9	45°		_
B 5 Speciality Trowel Blade	5,15	5,7	14,3	55°		

Group R	ļ	←→ _		
R 2	5,0	4,0	2,0	R
R 3	5,0	6,0	2,4	U
R 4	6,0	6,0	2,4	U





Symbols

The symbols describe the properties and applicability of the individual products:

SIVEMICORE EC 1 0// emission	EC1 az ow emission
Very low in emissions according to	Very low in emissions according to
EMICODE EC1 PLUS	EMICODE EC1

ÉMISSIONS DANS L'AIR INTÉRIEUR	GISCODE				
A+ A B C	D1				
Emissions class i.a.w. French law	Classification systems in accordance with GISBAU				







Internet link to the product

EMICODE

EMICODE is a trademark-protected seal for product classification for modern, solvent-free and low-emission laying materials and construction products. These include, amongst others:

- Liquid products (coatings, primers, sealer- or barrier primers ready-touse fluid fixations and adhesives, fluid sealings)
- Powdery products (cement and calcium-sulphate based levelling compounds, quick cement, screed, cement and calcium-sulphate based screed binders tile adhesive and joint mortar, mineral barrier coatings, cement and calcium-sulphate based screeds and screed binders)
- Pasty products and products with a high organic binder content (1-C or 2-C pasty flooring-, parquet and ready-to-use tile-adhesives, assembly adhesives, pasty fixations, dispersion- and reactive levelling compounds)
- Products which do not require a chemical reaction or physical drying (Underlay systems, e.g. insulating underlays, underlays with an adhesive coating, adhesive tapes, chipboards, decoupling-/insulating sheets)
- Sealing tapes and collars for small surfaces (e.g. for window, facade, in wet areas); Sealing membranes for large surfaces (e.g. for walls and floor in wet areas), vapour retarder under the roof

The inspection symbol for environmental and interior hygiene has been awarded since 1997 by the GEV (German Registered Association for the Control of Emissions in Products for Flooring Installation) to products of manufacturers who subject themselves to strict quality controls and regular inspections. With regard to consumer and processor protection, EMICODE provides an orientation aid for the assessment and selection of chemical construction products. The classification system is aimed at planners, consumers and tradesmen, is company-independent and competitively neutral.

The EMICODE breaks down into the following 3 emission classes, based on the strictly defined GEV test method (emissions test chamber) and the GEV classification criteria:

EMICODE EC1 PLUS	very low emission level PLUS
EMICODE EC1	very low emission level
EMICODE EC2	low emission level

Especially important is the best emission class, EMICODE EC1 PLUS. The TVOC thresholds for this class after 28 days are defined as follows:

EMICODE EC1 PLUS for primers, for levelling compounds and for adhesives as well as subfloors $\leq 60 \,\mu g/m^3$.

For details, see: www.emicode.com

Many Wakol line products correspond to the best emission class, EMICODE EC1. They are subjected to especially strict controls according to DIN EN ISO 9001:2015, from the raw material stage to manufacture, with respect to their emission characteristics as well as their superb, technical functionality.

Blue Angel

The Blue Angel is awarded for different product categories in accordance with respectively adjusted inspection criteria. Laying materials are inspected in accordance with DE-UZ 113. After an external inspection of the emission characteristics and fulfilment of other conditions regarding content and container or datasheet information, the Blue Angel licence is awarded by the German Institute for Quality Assurance and Marking (RAL). Marking with the Blue Angel is voluntary. For laying materials, in accordance with DE-UZ 113 there are Blue Angel criteria for products with low VOC emissions to interior air and thus with little effect on human health. For private end consumers, it is the most widely known eco-label. The requirements of the EMICODE EC1 and of the Blue Angel are comparable. EMICODE EC1 PLUS specifies the highest requirements with regard to low-emission laying materials, www.blauer-engel.de/en/products/construction/bodenbelagsklebstoffe.

M1 Classification: Emission classification of building materials

M1 is a protected seal for product classification of low-emission building materials.

The voluntary Finnish test mark for environmental and indoor hygiene has been awarded since 1996 by the Building Information Foundation RTS to products of manufacturers who undergo strict quality controls as well as regular inspections. The aim of the classification is to promote the development and use of low-emission building materials.

The classification sets emission and odour requirements for building materials, furnishings and furniture in office and residential buildings with regard to indoor air quality. Emission and odour tests in a neutral third-party laboratory provide reliable information on the emissivity of building materials.

In the M1 classification, limit values are set for the emission and odour from the product into the indoor air. Levelling compounds must be casein-free.

Status 1/21

French VOC regulations

The French regulations on VOC emissions classes stipulate that from 1 January 2012 all construction products, flooring and wall surfaces, paints and lacquers used indoors must be marked with their emissions class. Categorisation of the emissions classes is to be on the basis of specified limit values and is the responsibility of the manufacturer. The marking on the product states the highest (worst) of the emissions classes determined for the VOCs and for the TVOC. Equivalent data on the emissions, for example from inspections for AgBB, EMICODE, Blue Angel etc. will be accepted. For details, see www.wakol.com.

TRGS 610/Regulations on hazardous substances

The German regulations on hazardous substances (GefStoffV) comprehensively regulate the categorisation, marking and handling of all kinds of hazardous substances (www.baua.de/de/Themen-von-A-Z/Gefahrstoffe/Rechtstexte/Gefahrstoffverordnung.html). The Technical Regulations on Hazardous Substances (TRGS) define the requirements of the regulations on hazardous substances for trades. Compliance with the TRGS means the requirements of the regulations on hazardous substances are fulfilled.

The TRGS 610 Alternative materials and alternative procedures for high solvent-based primers and adhesives for floorings have been updated. In accordance with the TRGS 610, solvent-free dispersion adhesives, SMP/MS adhesives and solvent-free PU adhesives are recommended as possible alternatives.

The full text of the TRGS 610 can be found at wakol.com

GISCODE

GISCODE is a classification system agreed on in 1993 by manufacturers and GermanBuilders'Trade Associations (GISBAU) for distinguishing product groups with certain common hazardous features. The system is exclusively geared to occupational safety and in large parts refers to the 4 product categories of the TRGS 610.

- D1 solvent-free dispersion-based floor laying substances
- GG60 basic cleaner, irritant (including eye damage), solvent-based with 2-butoxyethanol
- RE30 Epoxide resin products, sensitizing, totally solid
- RS10 Laying materials containing methoxysilane
- RS20 Laying materials, primers / coatings containing mehtoxysilane
- RS25 Laying materials, methoxysilane containing base / coating
- RU1 solvent-free polyurethane floor laying substances
- S1 high solvent level floor laying substances, non-aromatic and methanol-free
- CP1 Calcium sulfate based levelling compounds
- CP3 Calcium sulphate-based levelling compound, calcium oxide content bigger than 3 %
- ZP1 Cement-based products, low in chromate

The classification according to GISCODE, e.g. on container labels, in product information and on safety data sheets, is carried out voluntarily in particular by member companies of the adhesive industrial association "Klebstoffe e.V." For all GISCODE product groups the corresponding product information and sample operational instructions are available from the construction professional associations. See www.wingisonline.de

CE mark

The CE mark is a producer label, stating that the product complies with a harmonised European norm. For levelling compounds this is conformity with DIN EN 13813 "Screed material and floor screeds". Using the CE mark a high level of transparency concerning important product properties. Each CE labelled product must meet all labelled criteria. The values therefore are always minimum values. According to the European Construction Products Regulation (EU 305/2011) a Declaration of performance has to be provided by the manufacturer for each CE labelled product. The declaration of performance can be found at www.wakol.com.

Mark of conformity

The mark of conformity (Ü-Zeichen) designates laying materials that fulfil the relevant technical specifications of the building authorities. In Austria known as the "ÜA-Einbauzeichen". General building authority approvals are granted for construction products and methods in the area of application as defined by the state building authorities. They are reliable proof of the usability of construction products. The German Institute for Building Technology (DIBt) is the German licensing authority for general building authority approvals for construction products.

For reasons of health protection, since 01.01.2011 adhesives for parquet and wooden flooring require general building authority approval for their use in habitable rooms (cf. Building Regulation List B Part 1, ser. no. 1.18.3 and Appendix 1/18.3). On 01.01.2012 approval for adhesives for floorings and underlays became a mandatory requirement.

Wheelmark

The Wheelmark is a mark of conformity valid throughout the EU, confirming suitability of the respective product for marine equipment in accordance with Council of the European Community Directive 2014/90/EU on marine equipment (EC Marine Equipment Directive – MED). To obtain this mark of conformity, a defined fire test must be passed. In addition to this EC type examination, monitoring measures carried out by an accredited body are required, e.g. a quality management system as per Module D. The support organisation for the Wheelmark is the IMO, International Maritime Organisation, an affiliate organisation of the UNO. The declaration of conformity for the corresponding products can be found at www.wakol.com.

Environmental Product Declaration, EPD

An EPD is a data set which attempts to compile all environmentally relevant information/data like resource consumption and emissions to a product over the complete product life cycle. These are approx. 100 individual data. Starting point for making an EPD is the so called ecological balance sheet, thus a systematic analysis on the environmental impact of products during their complete life cycle. This is why it is also called life cycle analysis. The basic procedure for making such product declarations is partly regulated and expressed by standardized norms, e.g. EN 15804.

In order to compile these extensive data, assumptions, average values, estimations are made according to the product division.

The ISO-Type-III-Declaration according to DIN EN ISO 14025 has been created in cooperation with the Institute for Construction and Environment (Institut für Bauen und Umwelt e. V.). With these quantitative statements about the environmental performance of building products, EPDs are also used for certification of buildings, keyword "sustainable building". In Germany, buildings are certified for example by the DGNB (Deutsche Gesellschaft für nachhaltiges Bauen = German sustainable building council). Depending on the fulfillment of the criteria, the DGNB awards certificates in gold, silver or bronze.

Quality Seal for Sustainable Buildings (QNG)

The German Quality Seal for Sustainable Buildings (QNG) is a state seal of quality for buildings, with the Federal Ministry of Housing, Urban Development and Building (BMWSB) as the seal issuer and accredited certification bodies as awarding bodies.

Wakol offers a comprehensive range of laying materials that fulfil the criteria for the requirements of the Quality Seal for Sustainable Buildings (QNG). The requirements are described in the QNG requirements catalogue Appendix document 313, version 1.3, Avoidance of harmful substances in building materials.

The product list and the declaration of conformity can be found at wakol.com



For more information:





A STRONG CONNECTION FOR YOUR SUCCESS

Connected Systems

Perfect results for your projects

Your benefits with LOBA and Wakol Connected Systems

- Outstanding compatible products
- Maximum safety for your installation
- Successful application guaranteed in a well proven system
- No interactions
- $\boldsymbol{\cdot}$ Long-term quality assurance through regular tests when adapting recipes

We care about your success!







Status January 2025 | Subject to change without notice | Updates can be found at www.loba.de/en and www.wakol.com. Professional use of the listed Connected Systems products is a key factor for successful results. Please take note of the respective technical data sheets of the products used.





Wakol GmbH Bottenbacher Str. 30 D-66954 Pirmasens Tel. +49 6331 8001 131 Fax +49 6331 8001 890 www.wakol.com



