



Rubber Floor Tiles



+386 2 88 27 430



kopursoft@kopur.si



www.kopursoft.eu




Rubber floor tiles are the ideal flooring solution for playgrounds, indoor and outdoor sports facilities, public parks, walkways, balconies and terraces, horse stables and similar areas that need protection against slip and fall hazards.

SAFE program

DESCRIPTION: • recycled SBR-rubber granules • polyurethane binder • smooth and anti-slip upper surface • bottom surface designed for protection in the event of falls from heights • HIC 1000 value: 1 – 2.5 m

APPLICATIONS: • playgrounds • recreational areas • walkways • balconies • terraces



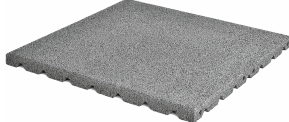
ADVANTAGES: • high HIC/thickness ratio (EN-1177) • easy installation and maintenance • environmentally friendly • highly durable • high-level shock absorption and injury prevention

Code Nr.	Thickness [mm]	Weight [mm]	Critical Fall Height	Dimensions [mm]	Pallet packing [m2]	Remarks	Color
K0180027	30	4.8	1.00 m	500 x 500	50	SBR, DIN EN 1177	 RED
K0180007	40	5.4	1.50 m	500 x 500	40	SBR, DIN EN 1177	
K0180008	45	6.4	1.65 m	500 x 500	35	SBR, DIN EN 1177	
K0180009	65	7.2	2.50 m	500 x 500	25	SBR, DIN EN 1177	
K0180029	30	4.8	1.00 m	500 x 500	50	SBR, DIN EN 1177	 GREEN
K0180012	40	5.4	1.50 m	500 x 500	40	SBR, DIN EN 1177	
K0180013	45	6.4	1.65 m	500 x 500	35	SBR, DIN EN 1177	
K0180014	65	7.2	2.50 m	500 x 500	25	SBR, DIN EN 1177	
K0180043	30	4.8	1.00 m	500 x 500	50	SBR, DIN EN 1177	 GREY
K0180042	40	5.4	1.50 m	500 x 500	40	SBR, DIN EN 1177	
K0180041	45	6.4	1.65 m	500 x 500	35	SBR, DIN EN 1177	
K0180038	65	7.2	2.50 m	500 x 500	25	SBR, DIN EN 1177	

Program for HORSE STABLES

APPLICATIONS: • horse stalls • stable walkways • paddock areas

ADVANTAGES: • effective water drainage • material very gentle on your horse's hooves and joints • slip resistant • sound absorbent • incredibly durable upon correct installment • very easy to keep clean




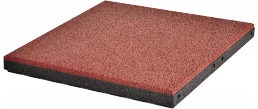
Code Nr.	Thickness [mm]	Weight [mm]	Dimensions [mm]	Pallet packing [m2]	Remarks	Color
K0180027	30	4.8	500 x 500	50	SBR, DIN EN 1177	 RED
K0180007	40	5.4	500 x 500	40	SBR, DIN EN 1177	
K0180029	30	4.8	500 x 500	50	SBR, DIN EN 1177	 GREEN
K0180012	40	5.4	500 x 500	40	SBR, DIN EN 1177	
K0180043	30	4.8	500 x 500	50	SBR, DIN EN 1177	 GREY
K0180042	40	5.4	500 x 500	40	SBR, DIN EN 1177	

SPORT program

DESCRIPTION: • upper layer from EPDM-granules and recycled SBR-granules (Premium) or 100% SBR-granules • polyurethane binder • smooth and anti-slip upper surface • bottom surface designed for high impact protection

APPLICATIONS: • terraces and balconies • playgrounds • recreational areas • outdoor gym • bicycle and motorcycle parking spaces

ADVANTAGES: • incredibly durable • easy installation and maintenance • environmentally friendly • high-level shock absorption and injury prevention in the event of falls from height

Code Nr.	Thickness [mm]	Weight [mm]	Critical Fall Height	Dimensions [mm]	Pallet packing [m2]	Remarks	Color
K0180015	30	5.3	1.00 m	500 x 500	45	SBR, DIN EN 1177	 RED
K0180016	40	6.9	1.27 m	500 x 500	35	SBR, DIN EN 1177	
K0180025	50	8.6	1.50 m	500 x 500	25	SBR, DIN EN 1177	
K0180017	30	5.3	1.00 m	500 x 500	45	SBR, DIN EN 1177	 GREEN
K0180001	40	6.9	1.27 m	500 x 500	35	SBR, DIN EN 1177	
K0180024	50	8.6	1.50 m	500 x 500	25	SBR, DIN EN 1177	
K0180003	30	5.3	1.00 m	500 x 500	45	SBR, DIN EN 1177	 GREY
K0180030	40	6.9	1.27 m	500 x 500	35	SBR, DIN EN 1177	
K0180031	50	8.6	1.50 m	500 x 500	25	SBR, DIN EN 1177	
K0180018	30	5.3	1.00 m	500 x 500	45	SBR, DIN EN 1177	 RED*
K0180019	40	6.9	1.27 m	500 x 500	35	SBR, DIN EN 1177	
K0180020	50	8.6	1.50 m	500 x 500	25	SBR, DIN EN 1177	

*Basic EPDM color. Other color options are possible by prior agreement.

CORRECT INSTALLMENT

Installation guidelines

SUBSTRATE PREPARATION:

The substrate must be levelled, frost-resistant, sand- or concrete-based. The drainage should be about 30 cm thick, consisting of gravel granulation up to 35 mm, covered with a 5 cm layer of fine gravel 0–3.5 mm granulation. The use of edgings and kerbs is recommended.

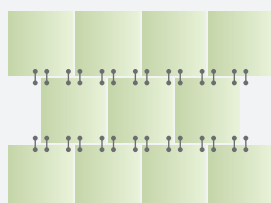
CLEANING:

Use a broom, damp mop, dry vacuum cleaner, air blower or a high-pressure hot water cleaner with a nozzle offset of at least 40 cm (Careful: direct jet can damage the tiles!) The water temperature must not exceed 80°C.

Attention! Do not use solvent-based cleaning materials.

INSTALLATION ON GRAVEL SURFACES:

The floor tiles should be joined with connecting pegs.



INSTALLATION ON HARD SURFACES (CONCRETE, TERRACES):

The floor tiles can either be glued to the surface or joined with connecting pegs.



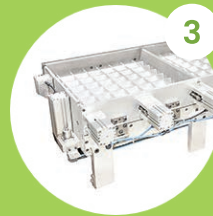
From tyres to tiles and playground



Collection of used tyres



Recycled rubber granulates



Production of rubber tiles



Safe playground

10 Reasons to choose KOPURsoft rubber floor tiles



EN 1177:2008 and EN 1176-1:2008 certificates



They are very flexible



Effective water drainage, dry quickly



Water permeable, suitable for wet weather



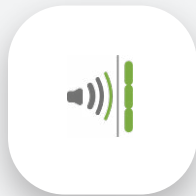
Slip resistant, shock absorbent, prevent injuries



Highly resilient and durable



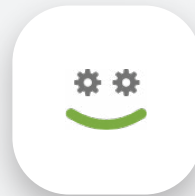
Easy to install on even surfaces



They reduce noise



Fully recyclable



Easy to maintain

Applications



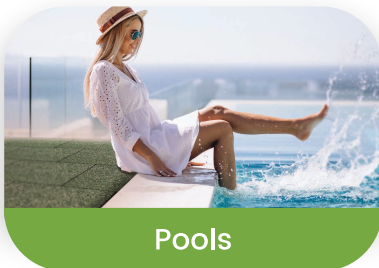
Playgrounds



Outdoor gym



Walkways



Pools



Terraces & Balconies



Horse Stables

KOPUR proizvodnja in storitve d.o.o.
Pameče 150A, SI-2380 Slovenj Gradec, Slovenia



MAY 2022