Technical datas Board Structure

Туре	LDPE
	•
Raw material	recycled
	LDPE-compound
Delivery form	boards
Standard surface	embossed
Colour	black
Thickness	6 - 20 mm
Standard length	2400 / 3000 mm
Maximum length	3500 mm
Standard width	1000 / 1200 / 1500
	mm
Other dimensions and colours	on request
Range of applications	floor covering
	driving board
	ground protection

Working possibilities

Sawing	Х
Drilling	Х
Routing	Х
Bending	Х
Welding	Х

Mechanical properties

Unit

Density		DIN EN ISO 1183	g/cm³	0,94
Abrasion resistance (at 1000 g)	ıdex	ASTM-12649450-10	Wear I	
Mechanical stability		much on the condi of the subsoil. At s boards can be driv	ability depends very tions and the stability table subsoil the en on with standard um axle weight of 10	
Surface			The embossing gives skidproof surface	ves the boards a

Thermal properties

Unit

min./max. service temperature		°C	-40 bis 70
Linear thermal expansion	DIN EN ISO 11359	mm/(m·10 °C)	1,8

Chemical and physical resistance

Degree of flammability	EN 13501-1:2018		Efl
		The resistance of these products to a leaches and solvents is generally sp very good.	

All informations given are indications and may vary as a result of working methods, additives, environmental influences etc. All details are given without liability on our part.