

PRODUCT DATA SHEET FLEXIBLE MATERIALS: LOGISTICS ANISOTROPIC ROLLS

ISO 9001 and ISO 14001 Certified
Version 1.0

Anisotropic rolls								
Articlenumber	Description/dimensions	Thickness of magnetic material	Nett weight per box (kg)	Gross weight per box (kg)	Box size (mm)	Pieces per pallet	Size per pallet (cm)	Weight per pallet (kg)
708.002/131	ROLL NATUREL 0.4X615X20000MM ANISOTROPIC	0.4	18,70	19,80	710x180x190	25	115x75x114	517
708.007/131	ROLL NATURAL 0.5X615X20000MM ANISOTROPIC	0.5	23,40	25,37	710x175x180	25	115x75x110	654
708.023/131	ROLL NATURAL 0.75X615X20000MM ANISOTROPIC	0.75	35,10	37,20	710x200x210	25	115x75x122	952
708.038/131	ROLL NATURAL 1X615X15000MM ANISOTROPIC	1.0	35,10	37,20	710x200x210	25	115x75x122	952
708.052/131	ROLL NATURAL 1.5X615X10000MM ANISOTROPIC	1.5	35,10	37,20	710x220x245	16	106x75x115	614
708.054/131	ROLL NATUREL 1.5X1000X10000MM ANISOTROPIC	1.5	57,00	60,40	1115x200x210	12	115x75x104	744
708.055/131	SHEET NATURAL 2.0X1000X2000MM ANISOTROPIC	2.0	760,00	800,00	2060x1060x160	50	206x106x16 (1 crate)	820
708.056/131	ROLL NATURAL 2.0X615X7000MM ANISOTROPIC	2.0	32,70	35,80	710x195x200	20	115x75x98	735

IMPORTANT NOTICE

Published information concerning Bakker Magnetics products is based upon research and information which the Company believes to be reliable although such information does not constitute a warranty. Because of the variety of uses of Bakker Magnetics products and the continuing development of new applications, the purchaser should carefully consider the suitability and performance of the product for each intended use, and the purchaser shall assume all risks regarding such use. The seller shall not be liable for damages in excess of the purchase price of the product nor for incidental or consequential damages. All specifications are subject to change without prior notice. Bakker Magnetics 2019.