



Magnetic rails

HRA-F-052x17-BD-0335-B-B

SKU: TBBD033501

Product Features

Description	Magnetic rail
SKU	TBBD033501
Product key	HRA-F-052x17-BD-0335-B-B
Specific application	For installation after a magnetic roller, For smooth transfer from magnetic to non-magnetic conveyance, For dry conditions
Interface/connection dim's	Threaded hole M8 (2x)
Material housing	AISI304 (SS 1.4301), S235JRC+C (St 1.0122)
Surface treatment/finishing	Painted
Colour	Red (Traffic red): RAL3020
Min./max. ambient temperature	-20 to 100 °C
Magnetic system	Permanent ferrite magnet, Weakening outfeed
Magnet quality	Ferrite GSFD-33, anisotropic, Br 4100 gauss (at 20 °C), Tmax. 225 °C
Magnet field strength (flux density) (±10%)	1600 gauss
Length	335 mm
Width	52 mm
Height	17 mm
Weight	1.3 kg
Water-resistant	no
Type	Tapered-after roller - Weakening outfeed

Visit our website for specifications, drawings, documentation, accessories, spare parts and more

<https://www.goudsmitmagnets.com/solutions/magnetic-handling/magnets-transport-cans/magnetic-rails.html?sku=TBBD033501>