



TECHNICAL DATA SHEET

INDUSTRIAL BLADE NO. 83715



INDUSTRIAL BLADE NO. 83715 from MARTOR is a high-quality blade made of stainless steel with TiN-coating. It is very sharp and has four cutting edges that can be used one after the other for an extra long service life. The blade is 43 mm long, 22 mm wide and 0.15 mm thick. The oil used for the blade is food safe.

INDUSTRIAL BLADE NO. 83715 is available under order number 83715.31 as 100 pieces.

PRODUCT DETAILS

Blade size (L x W) 43 x 22 mm Material thickness 0.15 mm Weight Blade 1.0 g Basic material Steel Refinement/ Version stainless steel, TiN Blade facets Single bevel edge-ground Plade sharestatistics 4 suttice addee blade	Order No.	NO. 83715.31	43 ±0,3
Material thickness 0.15 mm Weight Blade 1.0 g Basic material Steel Refinement/ Version stainless steel, TiN Blade facets Single bevel edge-ground Plade sharesteristics 4 suttice edge blade	Blade size (L x W)	43 x 22 mm	
Basic material Steel Refinement/ Version stainless steel, TiN Blade facets Single bevel edge-ground	Material thickness	0.15 mm	
Refinement/Version stainless steel, TiN Blade facets Single bevel edge-ground	Weight Blade	1.0 g	
Refinement/Version stainless steel, TiN N Blade facets Single bevel edge-ground N Plade abarectoristics A suttice adea blade	Basic material	Steel	
	Refinement/ Version	stainless steel, TiN	
	Blade facets	Single bevel edge-ground	
	Blade characteristics	4-cutting edge blade	
			22 22

PACKAGING DETAILS

Packaging unit (PU)	100 blades (each paper-wrapped)
Size PU	88 x 23 x 57.0 mm
Weight PU	126.0 g
EAN Code PU	4002632911668
Customs tariff number	82119400



PRODUCT FEATURES

Technical features



TiN-coated

stainless INOX



14 f

4-cutting edge blade

martor

The blade can be used in the following MARTOR knives: SECUMAX MOBILEX, SECUMAX SNITTY.

SAFETY ADVICE



CAUTION: The blade is sharp and can result in serious and deep cuts. Therefore, never reach into the blade!

Only use cutting tools that are in perfect condition with sharp, clean and undamaged MARTOR blades. Also make sure that the knife's operation is not impaired by the material to be cut or by dirt or particle deposits around the blade.

1. Replacement of spare parts: Replace any blades that become dull at the right time! Dispose of old blades in a proper fashion. They should not be placed in a waste paper bin, as this poses a considerable danger of injuries.

2. Non-use of the knife: Always secure the blade in such a way (depending on product type) that injuries due to cuts are excluded. Store the knife in a secure place.

3. Care instructions: To guarantee a long service life, always keep the knife clean and do not expose it to unnecessary soiling and humidity.

CAUTION: No liability will be assumed for consequential losses. Subject to technical changes and errors! This knife does not belong in the hands of children!



Value Driven Safety

Distributed by: SAURYA HSE PVT LTD

Ho: C-112A, Kailash Business Park, Veer Sawarkar Marg, Vikhroli (West), Mumbai – 400079, Maharashtra, India T: +91 22 4065 5555 I E: commercial@sauryahse.com | W: www.sauryahse.com