

PFERD SG-INOX Hard cutting disc hardness: R

Wheel thicknesses 1.9/1.6/1.0 mm for fast, easy cutting with minimized burr formation Wheel thicknesses 2.5/2.4/2.0 mm for multipurpose cutting work

Wheel thickness 3.2 mm for maximum tool life with high lateral stability Suitable for use on angle grinders of all output categories The use of large clamping

flanges (SFS 76, page 48) increases lateral stability and ensures accurate wheel guidance, in particular for thin cut-off wheels of the flat type with

dia. 178 and 230 mm - Abrasive: Aluminium oxide A Manufactured without addition of ferrous, chlorinated and sulphurous fillers.

- Hard, high-performance tool of hardness R (INOX) with high cutting performance and very long tool life for reduced heat build-up during cutting.
- PFERDVIDEO You will receive more information here or at www.pferd.com Stainless steel [INOX] Cutting of sheet metal, profiles and solid material

Diameter disc	Thickness	Granulation	Article
mm	mm		
115	1	60	23428308
115	2.4	46	23875428
115	2.4	46	23428310
125	1	60	23428311
125	3.2	46	23875418
150	1.6	46	23875432
178	2.5	24	23148606
178	2.5	24	23875344
230	2.5	24	23875351
230	3.2	24	23875371

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