# **Cutting discs - Stationary cut-off wheels**



## **PREMIUM laboratory cut-off wheels**

**S** 





for steel and stainless steel

#### Application

- + For machining different steel and stainless steel grades
- + For wet cutting laboratory samples using traverse and chop cuts

#### We recommend

- + The workpiece must be fixed during machining and the wheel must not be exposed to lateral load
- + Soft for 60.5-72.3 HRC
- + Medium for 22.0-60.5 HRC
- + Hard for 22.0 HRC
- + Note maximum operating speed of 50 m/s

### Advantage

- + Cuts samples in a laboratory without structural alterations, workpiece deformation or cracks
- + Maximum performance with greatly reduced tool wear
- + Clean cutting quality

Form		Type number	Dimension	Specification	PU
	41N	167215	230 x 1,5 x 32	A80-BM /50	10 Pcs.
		167207	250 x 1,5 x 32	A80-BH /50	10 Pcs.
		167205	250 x 1,5 x 32	A80-BM /50	10 Pcs.
		165940	250 x 1,5 x 32	A80-BS /50	10 Pcs.
		596848	250 x 1,8 x 32	89A 60 L5 B17 /50	10 Pcs.
		597041	300 x 2 x 32	89A 60 L5 B17 /50	10 Pcs.
		167226	300 x 2 x 32	A80-BM /50	10 Pcs.
		597383	350 x 2,5 x 32	89A 60 J5 B17 /50	10 Pcs.
		167334	350 x 2,5 x 32	A80-BM /50	10 Pcs.
		167333	350 x 2,5 x 32	A80-BS /50	10 Pcs.
		167339	400 x 3 x 32	A80-BM /50	10 Pcs.
		167351	432 x 3 x 32	A80-BM /50	10 Pcs.