

# Cutting discs - Freehand cut-off wheels



## PREMIUM 2-in-1 cut-off wheels

for steel and stainless steel



### Application

- + For machining different steel and stainless steel grades
- + For cutting metal sheets, profiles, pipes, rods and solid material

### We recommend

- + 1.0 to 1.9 mm for fastest cutting and minimum burr formation
- + 2.0 to 3.5 mm for maximum lifetime and stability

### Advantage

- + The chemical purity of the product prevents corrosion, pitting corrosion and reduction in fatigue strength for the best results even on stainless steel
- + Extremely short working times thanks to excellent cutting ability and a low thermal load on the workpiece (heat build-up)
- + High level of comfort thanks to easy-cutting specification

Form	Type number	Dimension	Specification	PU
 	41	34332791	115 x 1,0 x 22,23	A 60 Q- BFP
	34472855	115 x 1,2 x 22,23	A 46 Q- BFP	25 Pcs.
	34332793	115 x 1,6 x 22,23	A 46 Q- BFP	25 Pcs.
	872338	115 x 2,5 x 22,23	A 30 Q- BFX A	25 Pcs.
	34332792	125 x 1,0 x 22,23	A 60 Q- BFP	25 Pcs.
	34472851	125 x 1,2 x 22,23	A 46 Q- BFP	25 Pcs.
	34332794	125 x 1,6 x 22,23	A 46 Q- BFP	25 Pcs.
	872339	125 x 2,5 x 22,23	A 30 Q- BFX A	25 Pcs.
	34332795	150 x 1,2 x 22,23	A 46 Q- BFP	25 Pcs.
	34332796	150 x 1,6 x 22,23	A 46 Q- BFP	25 Pcs.
	872340	150 x 2,5 x 22,23	A 30 Q- BFX A	25 Pcs.
	34332797	178 x 1,6 x 22,23	A 46 Q- BFP	25 Pcs.
	872341	178 x 2,5 x 22,23	A 30 Q- BFX A	25 Pcs.
	872342	178 x 3,0 x 22,23	A 30 Q- BFX A	25 Pcs.
	34332798	230 x 1,9 x 22,23	A 46 Q- BFP	25 Pcs.
	34332799	230 x 2,0 x 22,23	A 30 Q- BFP	25 Pcs.
	872343	230 x 2,5 x 22,23	A 30 Q- BFX A	25 Pcs.
	872344	230 x 3,0 x 22,23	A 30 Q- BFX A	25 Pcs.
	42	872346	115 x 2,5 x 22,23	A 30 Q- BFX A
	872347	125 x 2,5 x 22,23	A 30 Q- BFX A	25 Pcs.
	872348	125 x 3,0 x 22,23	A 30 Q- BFX A	25 Pcs.
	872350	178 x 3,0 x 22,23	A 30 Q- BFX A	25 Pcs.
	34632002	230 x 1,9 x 22,23	A46Q-BFP	25 Pcs.
	121878	230 x 2,5 x 22,23	A 30 Q- BFX A	25 Pcs.
	872351	230 x 3,0 x 22,23	A 30 Q- BFX A	25 Pcs.
	872352	230 x 3,5 x 22,23	A 30 Q- BFX A	25 Pcs.