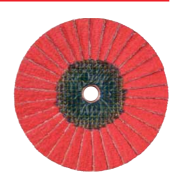


LONGLIFE SER. FLAP DISC







Art. No.	0578 881 524	0578 881 526	0578 881 528
P. Qty.	10	10	10
Diameter (Ø)	125 mm	125 mm	125 mm
Tool holding device	M14	M14	M14
Grid size	40	60	80
Version	Straight	Straight	Straight
Material of the car- rier disc	Plastic	Plastic	Plastic
Max. rotation speed	12250 U/min(rpm)	12250 U/min(rpm)	12250 U/min(rpm)
Min./max. recom- mended rotation speed	7500-10000 U/min(rpm)	7500-10000 U/min(rpm)	7500-10000 U/min(rpm)
Max. recommended rotation speed	10000 U/min(rpm)	10000 U/min(rpm)	10000 U/min(rpm)
Material of abrasive medium	Ceramic grain	Ceramic grain	Ceramic grain

Related products	Art. No.
Flat head angle grinder FKWS 9-125	5707 000 2

Application area

Used for sanding edges and surfaces, dressing and smoothing, deburring and for weld seam processing. Ideal for machining steel, steel casting, alloyed and tempered steels, tool steels and stainless steel.



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The fillet welding professional for steel/stainless steel. For machining hard-to-reach areas such as radii and fillet welds.

Comfortable and secure operation

The very high plate overhang allows the disc to fit the workpiece perfectly. Low noise, low vibrations and low risk of injury.

Extremely long service life, very high material removal with limited material heating and finest surface roughness

The specially coated, abrasive action ceramic abrasive grain has a service life of up to four times longer.

Highly flexible abrasive flaps, quick and easy disc assembly

Reduced plate with M14 direct mounting, no backing plate to get in the way.