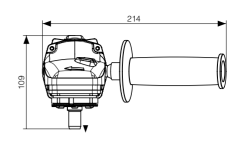
Angle grinder

UWG 10-R

Applications

For grinding and cutting, using grinding discs and cutting wheels 125 mm ø, surface finishing using elastic backing pad 125 mm ø and fibre discs, weld grinding with flap discs type 27 flat and type 29 convex, descaling with wire cup brushes 70 mm ø.

- Digital electronics ensures constant working speed
- Side handle is mountable in 3 different directions
- Exhaust air leaves the machine in a 45° angle
- Under-voltage protection. Unintentional activation following a voltage interruption, even with the machine on, is impossible





Technical dat	ta					
Туре	Order No.	Speed	Power input	Working sp	indle max. wheel	Weight
		min ⁻¹			ø	kg
UWG 10-R	111 208	4 200 – 10 000	1050 W	M14	125mm	1,900

TURBO DISC



Very thin cut-off disc with a high cutting rate. Developed for demanding, precision cutting work. Fast, cool action. These disks are free of Fe/S/Cl and therefor suitable for stain-less steel.

Size	Bore	Order No.	max.Speed	X
mm	mm		min ⁻¹	
50 × 1,2	6	908 074 00	30 000	50
75 × 1,2	10	908 078 00	20 200	50
115 × 1,2	22,2	908 075 00	13 300	25
125 × 1,2	22,2	908 076 00	12 200	25
150 × 1,6	22,2	909 648 00	10 200	25
178 × 1,6	22,2	908 440 00	8 600	25
230 × 1,9	22,2	909 649 00	6 600	25

LFT SUperflex ——T29



Universally usable zircon aluminium flap disc with fiberglass backing. A keen grinder with a long service life, because the abrasive self-renews. Consistent grinding until the disc is completely used up, hence very economical.

ø	Bore	Grain size	Order No.	max. Speed	
mm	mm			min ⁻¹	
115	22,2	40	913 004 00	13 300	10
		60	913 005 00	13 300	10
		80	913 006 00	13 300	10
		120	913 007 00	13 300	10
125	22,2	40	913 012 00	12 200	10
		60	913 013 00	12 200	10
		80	913 014 00	12 200	10
		120	913 015 00	12 200	10

Convex design. Ideal for aggressive material removal and processing contours and edges.

SUN-DISC M



General-purpose, economical grinding discs. Good grinding ability ensures an economic grinding solution. Ideal for steel.

Size	Bore	Order No.	max. Speed	
mm	mm		min ⁻¹	
75 × 6,4	10	908 077 00	20 200	10
115 × 6	22,2	909 870 00	13 300	10
125 × 6	22,2	909 871 00	12 200	10
230 × 6	22,2	909 873 00	6 600	10

MAGIC DISC 6 mm



All-purpose grinding disc with high stock removal and long tool life. Highly aggressive: removes stock in the half time. Less dust, noise and heating.

Size	Bore	Order No.	max. Speed	\$
mm	mm		min ⁻¹	
125 × 6	22,2	908 613 00	12 200	10
150 × 6	22,2	909 714 00	10 200	10
230× 6	22,2	909 896 00	6 600	10

FVOT (cleaning disc)



Made of synthetic fibres, abrasive grain and resin. For removing heavy corrosion, mill scale on hot-rolled steels, stubborn paint layers on metals and heat tinting. Ideal for stainless steels. For metallically clean surfaces.

Size	Bore	Order No.	max. Speed	₩
mm	mm		min ⁻¹	
115 × 18	22,2	903 468 00	10 000	5
125 × 18	22,2	913 056 00	10 000	5

SUN-Press®



ø	Bore	Density	Order No.	max. Speed	\$
mm	mm			min ⁻¹	
115	22,2	2SF	909 626 00	10 000	5
		6SF	909 803 00	10 000	5
		8AM	909 627 00	10 000	5

Efficient and long service life on every material, especially stainless steel, titanium and aluminum.

2SF:soft 6 SF: medium hard 8 AM: hard

Light cleaning, corrosion removal, blending, polishing. Deburring, removal of grinding patterns, edge breaking, heavy cleaning.

Heavy deburring, very heavy cleaning, removal of small weld seams.

RDBZ G: high performance bevel wire brush



Size	Thread	Wire	ø	Order No.	max. Speed	₩
mm	mm		mm		min ⁻¹	
115 × 13	M14	ST	0,50	908 086 00	12 500	1
		VA	0,50	908 087 00	12 500	1

For heavy work like removing any kind of var-nish, scale and corrosion. Especially suitable for processing inner edges and areas that are difficult to get to. Available qualities: Steel (ST) or stainless steel (VA).