

ABC TOOLS Cutting discs for stationary machines

Reinforced with high strength glass fibers - High abrasive power
Statically and dynamically balanced - 100 m/s peripheral speed

Flat version for cutting steel - Hole Ø 25,4 mm

In indivisible pack of 10 pcs.

Diameter	mm	300	355
Code		D 9808 0300	D 9808 0355
D 9808	Each €		
Thickness	mm	3	3,5
Rotational speed	rpm	6400	5500



ABC TOOLS Cutting discs for portable machines

Reinforced with high strength glass fibers - High abrasive power
Statically and dynamically balanced - 80 m/s peripheral speed

Hole Ø 22,23 mm (16 mm for Ø 100 mm)

For cutting

In indivisible pack of 25 pcs.

Flat version for steel - Thickness 1,0 mm

D 9809 - For steel

D 9811 - For stainless steel - INOX

Diameter	mm	115	125
Code		D 9809 0115	D 9809 0125
D 9809	Each €		
Code		D 9811 0115	D 9811 0125
D 9811	Each €		
Rotational speed	rpm	13300	12250

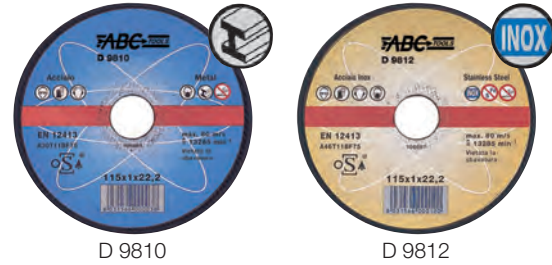


Flat version - Thickness 1,5 mm (1,9 for Ø 230 mm)

D 9810 - For steel

D 9812 - For stainless steel - INOX

Diameter	Ø mm	115	125	180	230
Code		D 9810 0115	D 9810 0125	D 9810 0180	D 9810 0230
D 9810	Each €				
Code		D 9812 0115	D 9812 0125	D 9812 0180	D 9812 0230
D 9812	Each €				
Rotational speed	rpm	13300	12250	8500	6650



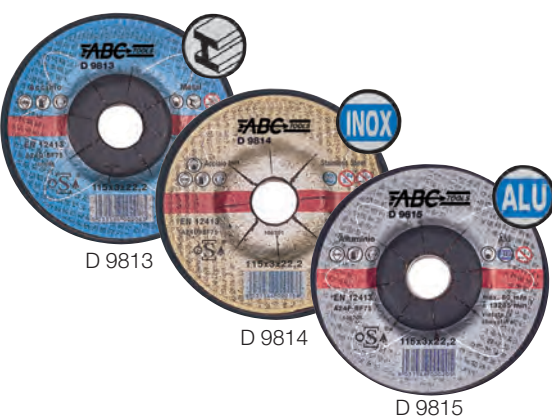
Depressed center version - Thickness 3,0 mm

D 9813 - For steel

D 9814 - For stainless steel - INOX

D 9815 - For aluminium

Diameter	Ø mm	115	125	180	230
Code		D 9813 0115	D 9813 0125	D 9813 0180	D 9813 0230
D 9813	Each €				
Code		D 9814 0115	—	—	D 9814 0230
D 9814	Each €				
Code		D 9815 0115	—	—	—
D 9815	Each €				
Rotational speed	rpm	13300	12250	8500	6650



For deburring

In indivisible pack of 10 pcs.

Version with depressed centre - Thickness 6 mm

D 9816 - For steel

D 9817 - For stainless steel - INOX

Diameter	Ø mm	100	115	125	180	230
Code		D 9816 0100	D 9816 0115	D 9816 0125	D 9816 0180	D 9816 0230
D 9816	Each €					
Code		—	D 9817 0115	D 9817 0125	—	D 9817 0230
D 9817	Each €					
Rotation speed	rpm	15300	13300	12250	8500	6650

