

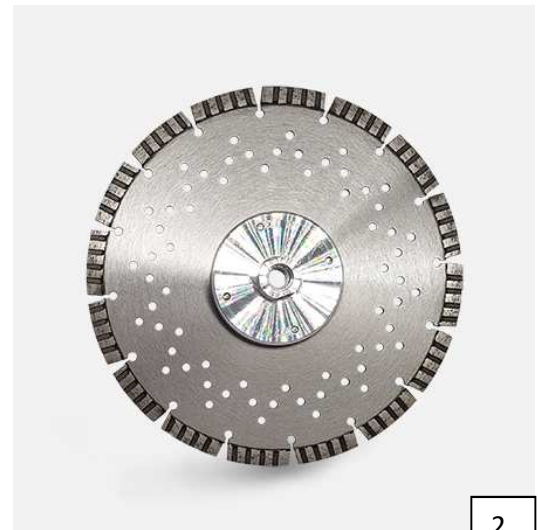
## DRY TOOLS SECTION

Turbo and Tornado discs for Granite

Available in H10 version



1



2

fitting	Ø	typology <sup>1</sup>	typology <sup>2</sup>
without flange	115	Turbo	Laser
Flange M14	115	Turbo	
without flange	125	Turbo	Laser
Flange M14	125	Turbo	Laser
without flange	150		
without flange	180	Turbo	Laser
Flange 22,2	180	Turbo	
without flange	230	Turbo	Laser
Flange M14	230		Laser
Flange 22,2	230	Turbo	

## DRY TOOLS SECTION

### Discs for Gres and Dekton



1



2

bore	Ø	thickness	typology	
22,2	115	1,7	continuous rim for ceramic	1
22,2	125	1,7		
22,2	115	1,1	segmented disk for Gres and Dekton	2
22,2	125	1,1		

## DRY TOOLS SECTION

### Electroplated disk for Marble



fitting	Ø	version	version
without flange	115	with reinforc.	DUAL
without flange	125		
without flange	230		

## DRY TOOLS SECTION

### Half-bullnose wheels for granite



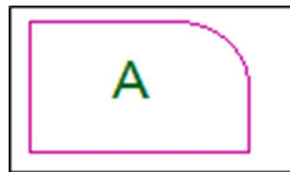
radius	Ø	typology	
10	100	Granite EASY	Granite SILVER
15	100		
20	100		
25	110		
30	120		

## MANUAL PROFILING SECTION

Profiling continuous rim wheels with tracer



Profile A



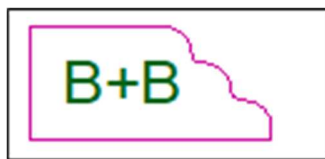
Slab thickness	Metal bond			Diamond resin bond		
	<b>20 R10</b>	Pos.1 CR w/tracer	Pos.2 CR w/tracer	Pos.3 CR no tracer	Pos.4	Pos.5
<b>30 R15</b>						
<b>40 R20</b>						

Profile B



Slab thickness	Metal bond			Diamond resin bond		
	<b>20</b>	Pos.1 CR w/tracer	Pos.2 CR w/tracer	Pos.3 CR no tracer	Pos.4	Pos.5
<b>30</b>						

Profile B+B



Slab thickness	Metal bond			Diamond resin bond		
	<b>20</b>	Pos.1 CR w/tracer	Pos.2 CR w/tracer	Pos.3 CR no tracer	Pos.4	Pos.5
<b>30</b>						

Profile E



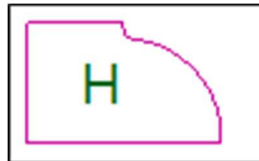
Slab thickness	Metal bond			Diamond resin bond		
	<b>30</b>	Pos.1 CR w/tracer	Pos.2 CR w/tracer	Pos.3 CR no tracer	Pos.4	Pos.5

Profile F



Slab thickness	Metal bond			Diamond resin bond		
	20	Pos.1 CR w/tracer	Pos.2 CR w/tracer	Pos.3 CR no tracer	Pos.4	Pos.5
30						

Profile H



Slab thickness	Metal bond			Diamond resin bond		
	20	Pos.1 CR w/tracer	Pos.2 CR w/tracer	Pos.3 CR no tracer	Pos.4	Pos.5
30						

Profile O



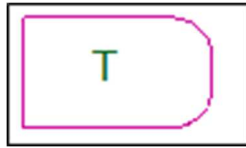
Slab thickness	Metal bond			Diamond resin bond		
	20	Pos.1 CR w/tracer	Pos.2 CR w/tracer	Pos.3 CR no tracer	Pos.4	Pos.5
30						

Profile Q



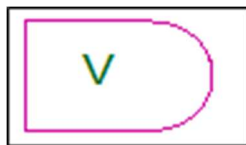
Slab thickness	Metal bond			Diamond resin bond		
	20	Pos.1 CR w/tracer	Pos.2 CR w/tracer	Pos.3 CR no tracer	Pos.4	Pos.5
30						

Profile T



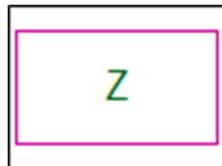
Slab thickness	Metal bond			Diamond resin bond		
	<b>20 R5</b>	Pos.1 CR w/tracer	Pos.2 CR w/tracer	Pos.3 CR no tracer	Pos.4	Pos.5
<b>30 R5</b>						

Profile V



Slab thickness	Metal bond			Diamond resin bond		
	<b>20</b>	Pos.1 CR w/tracer	Pos.2 CR w/tracer	Pos.3 CR no tracer	Pos.4	Pos.5
<b>30</b>						
<b>40</b>						

Profile Z



Slab thickness	Metal bond			Diamond resin bond		
	<b>20</b>	Pos.1 CR w/tracer	Pos.2 CR w/tracer	Pos.3 CR no tracer	Pos.4	Pos.5
<b>30</b>						



## MANUAL PROFILING SECTION

Segmented discs with lateral reinforcements



Ø	Disk thickness	Vertical segments Length	Bore
120	4	35	22,2 - 25
140	4	45	22,2 - 25
160	4	55	25