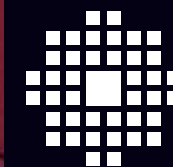


DIAMOND BLADES

Fast Verdini S.p.A.
Macchine edili e stradali
Machinery for building and roadwork

61020 Chiusa di Ginestreto
Via dell'Industria - Pesaro (ITALY)
Tel. **+39 0721.481347** (8 linee R.A.)
Fax. **+39 0721.481239**

Export department:
Tel. **+39 0721.481374**
www.fastverdini.it
fastverdini@fastverdini.it

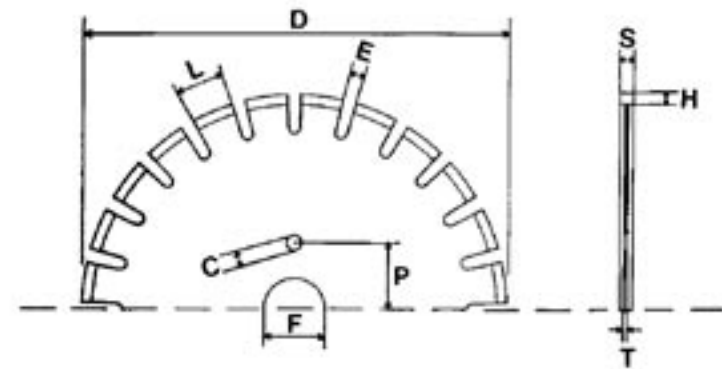


FASTVERDINI

Quality and technology
in 50 countries worldwide.



FASTVERDINI



The choice in sizes of the diamond blade segments is one of the **Fast Verdini** advantages, the result of 40 years of experience; every diamond blade is constructed with a thickness, tooth height, concentration and binder which are especially designed for each type of material to be cut.

EXPERIENCE

Forty years of experience in cutting (all types of) material.

ADVANTAGES

The possibility of using the right blade, even for the most difficult cutting operations.

ECONOMY

A specific professional blade costs less than a generic blade with a shorter life-span.

REPUTATION

Better quality translates into prestige for the distributor.

DIAMOND CORE BITS FOR DEAD HOLES



FOR REINFORCED CONCRETE AND ASPHALT - DIAFIN

On demand

PFCCA016 $\varnothing_{OUTSIDE} = 17$ L=300 mm. $\varnothing_{INSIDE} = 8$
 PFCCA020 $\varnothing_{OUTSIDE} = 21$ L=300 mm. $\varnothing_{INSIDE} = 13$

Coupling M18

PFCCA025 $\varnothing_{OUTSIDE} = 26$ L=300 mm. $\varnothing_{INSIDE} = 19$
 PFCCA030 $\varnothing_{OUTSIDE} = 31$ L=300 mm. $\varnothing_{INSIDE} = 24$

Coupling 1/2" G

PFCCA035 $\varnothing_{OUTSIDE} = 36$ L=300 mm. $\varnothing_{INSIDE} = 29$
 PFCCA045 $\varnothing_{OUTSIDE} = 43$ L=300 mm. $\varnothing_{INSIDE} = 36$

Coupling 1" 1/4G

PFCCA050 $\varnothing_{OUTSIDE} = 51$ L=400 mm. $\varnothing_{INSIDE} = 43$
 PFCCA060 $\varnothing_{OUTSIDE} = 61$ L=400 mm. $\varnothing_{INSIDE} = 53$
 PFCCA080 $\varnothing_{OUTSIDE} = 82$ L=400 mm. $\varnothing_{INSIDE} = 74$
 PFCCA095 $\varnothing_{OUTSIDE} = 97$ L=400 mm. $\varnothing_{INSIDE} = 89$
 PFCCA100 $\varnothing_{OUTSIDE} = 102$ L=400 mm. $\varnothing_{INSIDE} = 94$
 PFCCA110 $\varnothing_{OUTSIDE} = 112$ L=400 mm. $\varnothing_{INSIDE} = 104$

FOR REINFORCED CONCRETE AND ASPHALT - DIAFIN

Coupling 1" 1/4G

PFCCA120 $\varnothing_{OUTSIDE} = 122$ L=400 mm. $\varnothing_{INSIDE} = 114$
 PFCCA125 $\varnothing_{OUTSIDE} = 127$ L=400 mm. $\varnothing_{INSIDE} = 119$
 PFCCA130 $\varnothing_{OUTSIDE} = 132$ L=400 mm. $\varnothing_{INSIDE} = 124$
 PFCCA140 $\varnothing_{OUTSIDE} = 143$ L=400 mm. $\varnothing_{INSIDE} = 134$
 PFCCA150 $\varnothing_{OUTSIDE} = 153$ L=400 mm. $\varnothing_{INSIDE} = 144$
 PFCCA160 $\varnothing_{OUTSIDE} = 163$ L=400 mm. $\varnothing_{INSIDE} = 154$
 PFCCA180 $\varnothing_{OUTSIDE} = 183$ L=400 mm. $\varnothing_{INSIDE} = 174$
 PFCCA200 $\varnothing_{OUTSIDE} = 202$ L=400 mm. $\varnothing_{INSIDE} = 191$
 PFCCA252 $\varnothing_{OUTSIDE} = 250$ L=400 mm. $\varnothing_{INSIDE} = 241$
 PFCCA300 $\varnothing_{OUTSIDE} = 302$ L=400 mm. $\varnothing_{INSIDE} = 291$
 PFCCA350 $\varnothing_{OUTSIDE} = 352$ L=400 mm. $\varnothing_{INSIDE} = 341$
 PFCCA400 $\varnothing_{OUTSIDE} = 402$ L=400 mm. $\varnothing_{INSIDE} = 391$

DIAMOND CORE BITS FOR THROUGH CONTINUAL HOLES



This type of bit can be used for making holes up to 30 meters long (with ET55 core borer, $\varnothing 25/44$), and up to 12 meters long with CT 300 core borer Available with diameters from 25 to 250 with extensions and bits.
 Grey bits: universal.
 Yellow bits: reinforced universal.
 Red bits: very hard rock (lava rock)

FOR BRICKS AND WALLS - DIAPAS

PFPUN026 $\varnothing 25$ 60 mm.
 PFPUN030 $\varnothing 30$ 60 mm.
 PFPUN036 $\varnothing 35$ 60 mm.
 PFPUN042 $\varnothing 42$ 60 mm.
 PFPUN052 $\varnothing 50$ 60 mm.
 PFPUN062 $\varnothing 60$ 60 mm.
 PFPUN080 $\varnothing 80$ 500 mm.
 PFPUN100 $\varnothing 100$ 500 mm.
 PFPUN120 $\varnothing 120$ 500 mm.

FOR BRICKS AND WALLS - DIAPAS

PFPUN150 $\varnothing 150$ 500 mm.
 PFPUN200 $\varnothing 200$ 500 mm.
 PFPUN250 $\varnothing 250$ 500 mm.


REINFORCED

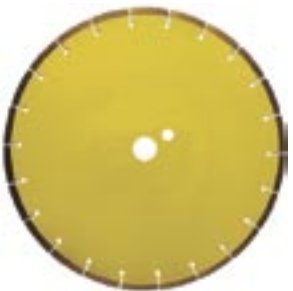
PFPURO36 $\varnothing 35$ Reinforced
 PFPURO42 $\varnothing 42$ Reinforced

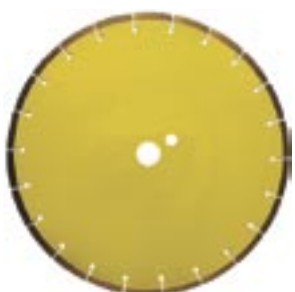
FOR VERY HARD STONES

PFPLA036 $\varnothing 35$ Normal
 PFPLA044 $\varnothing 42$ Normal
 PFPLAR36 $\varnothing 35$ Reinforced
 PFPLAR44 $\varnothing 42$ Reinforced

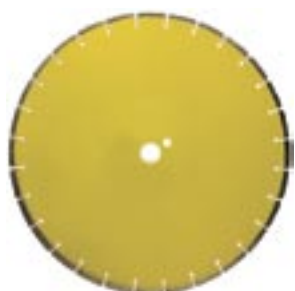
DIAMOND BLADES FOR FLOOR SAWS-WET CUTTING


ASPHALT		
	9 ASUN 300	ø 300
	9 ASUN 350	ø 350
	9 ASUN 400	ø 400
	9 ASUN 450	ø 450
	9 ASUN 500	ø 500
	9 ASUN 600	ø 600
	9 ASUN 700	ø 700
	9 ASUN 800	ø 800


REINFORCED FOR ASPHALT		
	9 ASUR 350	ø 350
	9 ASUR 400	ø 400
	9 ASUR 450	ø 450
	9 ASUR 500	ø 500
	9 ASUR 600	ø 600


HARD ASPHALT		
	9 ASUH 350	ø 350
	9 ASUH 400	ø 400
	9 ASUH 450	ø 450
	9 ASUH 500	ø 500
	9 ASUH 600	ø 600


REINFORCED FOR HARD ASPHALT		
	9 ASUL 350	ø 350
	9 ASUL 450	ø 450

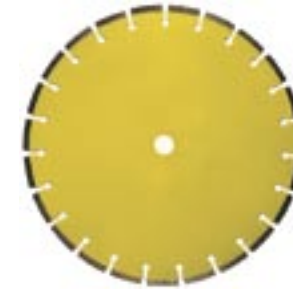
LASER DIAMOND BLADES FOR ASPHALT CUTTING		
	WET AND DRY CUTTING.	
	9 ASFS 300	ø 300
	9 ASFS 350	ø 350
	9 ASFS 400	ø 400
	9 ASFS 450	ø 450
	9 ASFS 500	ø 500

LASER DIAMOND BLADES FOR CONCRETE CUTTING		
	WET AND DRY CUTTING.	
	9 CARS 300	ø 300
	9 CARS 350	ø 350
	9 CARS 400	ø 400
	9 CARS 450	ø 450
	9 CARS 500	ø 500


REINFORCED CONCRETE AND AIRPORT CONCRETE		
	9 CAUO 300	ø 300
	9 CAUO 350	ø 350
	9 CAUO 400	ø 400
	9 CAUO 450	ø 450
	9 CAUO 500	ø 500
	9 CAUO 600	ø 600
	9 CAUO 700	ø 700
	9 CAUO 800	ø 800
	9 CAUO 900	ø 900
	9 CAU 1000	ø 1000
	9 CAU 1100	ø 1100

VERY HARD AND STRONG CONCRETE		
	9 CAUD 350	ø 350
	9 CAUD 400	ø 400
	9 CAUD 450	ø 450
	9 CAUD 500	ø 500
	9 CAUD 600	ø 600
	9 CAUD 700	ø 700


JOINT CUT ON FRESH CONCRETE		
	9 CIFO 300	ø 300
	9 CIFO 350	ø 350
	9 CIFO 400	ø 400
	9 CIFO 450	ø 450
	9 CIFO 500	ø 500


JOINT CUT ON OLD CONCRETE		
	9 CINO 300	ø 300
	9 CINO 350	ø 350
	9 CINO 400	ø 400
	9 CINO 450	ø 450
	9 CINO 500	ø 500


DIAMOND BLADES FOR BENCH SAWS

UNIVERSAL CUT - PROFESSIONAL		
	BRICKS, CEMENT, GRANIT.	
	9 CAVL 300	ø 300
	9 CAVL 350	ø 350
	9 CAVL 400	ø 400
	9 CAVL 450	ø 450
	9 CAVL 500	ø 500
	9 CAVL 600	ø 600
	9 CAVL 650	ø 650

UNIVERSAL CUT - PROFESSIONAL		
	MARBLE, GRES	
	9 MARN 300	ø 300
	9 MARN 350	ø 350
	9 MARN 400	ø 400
	9 MARN 450	ø 450
	9 MARN 500	ø 500


UNIVERSAL CUT		
	BRICKS, CEMENT...	
	9 CAVE 300	ø 300
	9 CAVE 350	ø 350

UNIVERSAL CUT		
	MARBLE, CERAMIC	
	9 MARE 300	ø 300
	9 MARE 350	ø 350


BLADES WITH CONTINUAL CORE		
	CERAMIC...	
	9 CERA 230	ø 230
	9 CERA 300	ø 300
	9 CERA 350	ø 350

DIAMOND BLADES FOR WALL SAWS

DIAMOND BLADES FOR WALLS SAWS

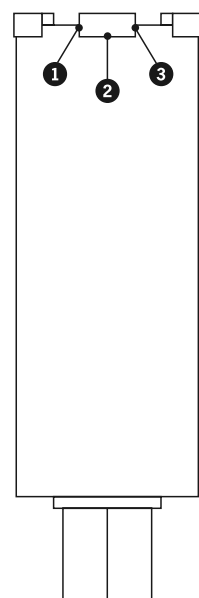
	9 TMUO 600	ø 600
	9 TMUO 650	ø 650
	9 TMUO 700	ø 700
	9 TMOO 800	ø 800
	9 TMOO 900	ø 900
	9 TMO 1000	ø 1000
	9 TMO 1200	ø 1200
	9 TMO 1400	ø 1400
	9 TMO 1500	ø 1500

DIAMOND BLADES WITH THICKER THICKNESS

	9 TMRO 800	ø 800
	9 TMRO 900	ø 900
	9 TMR 1000	ø 1000
	9 TMR 1200	ø 1200



DIAMOND CORE BITS




These are the longest lasting bits; best diamond quality and triple, instead of single welding.


In Fast Verdini bits the segments are welded on three sides. No detachment of the tooth from the bit.

DIAMOND BLADES FOR HAND HELD EQUIPMENT


SEGMENTED TOOTHING - Universal - BLUE

	ø 115	33x2x7,5	PDF 115 SB
	ø 125	33x2x7,5	PDF 125 SB
	ø 180	40x2,4x7,5	PDF 180 SB
	ø 230	40x2,8x7,5	PDF 230 SB


TURBO TOOTHING - Universal - BLUE

	ø 115	33x2x7,5	PDF 115 TB
	ø 125	33x2x7,5	PDF 125 TB
	ø 180	40x2,4x7,5	PDF 180 TB
	ø 230	33x2x7,5	PDF 230 TB


SEGMENTED TOOTHING - Bricks, Cement, Granit - RED

	ø 115	33x2x7,5	PDF 115 SR
	ø 125	33x2x7,5	PDF 125 SR
	ø 150	33x2,4x7,5	PDF 150 SR
	ø 180	40x2,4x7,5	PDF 180 SR
	ø 230	33x2,8x7,5	PDF 230 SR


TURBO TOOTHING - Bricks, Cement, Granit - RED

	ø 115	33x2x7,5	PDF 115 TR
	ø 125	33x2x7,5	PDF 125 TR
	ø 150	33x2,4x7,5	PDF 150 TR
	ø 180	40x2,4x7,5	PDF 180 TR
	ø 230	33x2,8x7,5	PDF 230 TR


SEGMENTED TOOTHING - Reinforced concrete - YELLOW

	ø 115	33x2x7,5	PDF 115 SG
	ø 125	33x2,4x7,5	PDF 125 SG
	ø 180	40x2,2x7,5	PDF 180 SG
	ø 230	40x2,6x7,5	PDF 230 SG

TURBO TOOTHING - Reinforced concrete - YELLOW

	ø 115	33x2x7,5	PDF 115 TG
	ø 125	33x2,4x7,5	PDF 125 TG
	ø 150	33x2,4x7,5	PDF 150 TG
	ø 180	40x2,2x7,5	PDF 180 TG
	ø 230	40x2,6x7,5	PDF 230 TG

SEGMENTED TOOTHING - Granit, Reinforced concrete - GREEN

	ø 115	22x2x6	PDF 115 SV
	ø 125	33x2x5	PDF 125 SV
	ø 180	40x2x5	PDF 180 SV
	ø 200	40x2x5	PDF 200 SV
	ø 230	33x2,4x5	PDF 230 SV

