

**legenda "xy" per diamante e grane**

diamante: grana standard - D151="DN"

es: foretto Ø 4.0 X 30 - D151

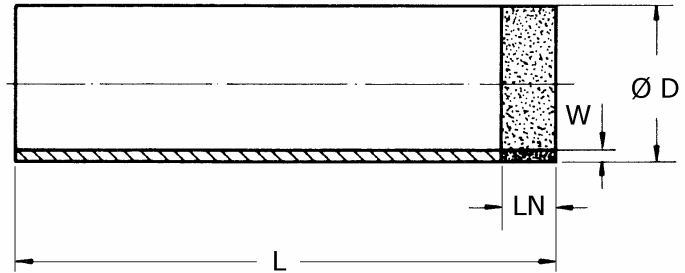
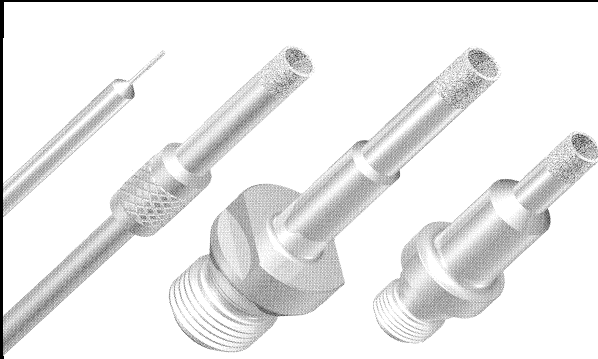
EIFO 040 050 030 DN

**legenda "xy" for diamond and grit size**

diamond: standard grit size - D151="DN"

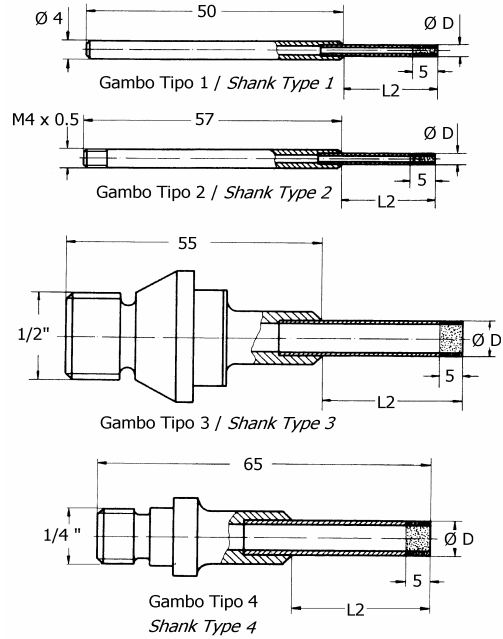
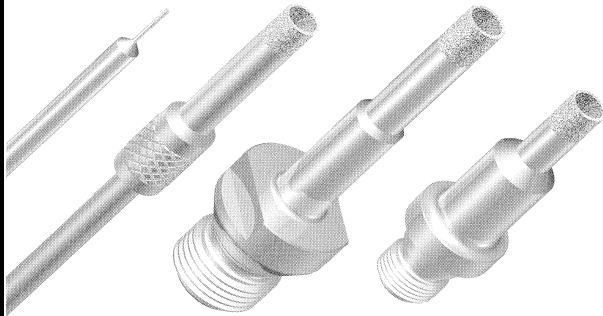
ex: core drill Ø 4.0 X 30 - D151

EIFO 040 050 030 DN


**foretti diamantati  
diamond core drills**

codice code	Ø D	LN	W	L
EIFO 009 050 012 DN	0,9	5,0	0,20	12
EIFO 010 050 015 DN	1,0	5,0	0,25	15
EIFO 011 050 015 DN	1,1	5,0	0,30	15
EIFO 012 050 018 DN	1,2	5,0	0,30	18
EIFO 013 050 018 DN	1,3	5,0	0,35	18
EIFO 014 050 018 DN	1,4	5,0	0,40	18
EIFO 015 050 018 DN	1,5	5,0	0,45	18
EIFO 016 050 018 DN	1,6	5,0	0,50	18
EIFO 017 050 018 DN	1,7	5,0	0,55	18
EIFO 018 050 020 DN	1,8	5,0	0,50	20
EIFO 019 050 020 DN	1,9	5,0	0,50	20
EIFO 020 050 020 DN	2,0	5,0	0,50	20
EIFO 025 050 022 DN	2,5	5,0	0,50	22
EIFO 030 050 025 DN	3,0	5,0	0,50	25
EIFO 035 050 028 DN	3,5	5,0	0,50	28
EIFO 040 050 030 DN	4,0	5,0	0,50	30
EIFO 045 050 030 DN	4,5	5,0	0,50	30
EIFO 050 050 035 DN	5,0	5,0	0,50	35
EIFO 060 050 035 DN	6,0	5,0	0,55	35
EIFO 070 050 040 DN	7,0	5,0	0,60	40
EIFO 080 050 040 DN	8,0	5,0	0,65	40
EIFO 090 050 040 DN	9,0	5,0	0,70	40
EIFO 100 050 045 DN	10,0	5,0	0,80	45
EIFO 120 050 047 DN	12,0	5,0	0,90	47
EIFO 140 050 047 DN	14,0	5,0	1,00	47
EIFO 160 050 052 DN	16,0	5,0	1,00	52
<b>tolleranze / tolerance</b>	diametro / diameter	± 0.05 mm		
	lunghezza / length	± 1.00 mm		

**E' possibile realizzare dimensioni speciali su richiesta**
***Special dimensions upon request***



## gambi per foretti diamantati diamond core drills shanks

codice code	descrizione description	foretto adattabile suitable core drill
EIFO.ATT01	gambo tipo 1 shank type 1	$\varnothing D \leq 7\text{mm}$
EIFO.ATT02	gambo tipo 2 shank type 2	$\varnothing D \leq 7\text{mm}$
EIFO.ATT03	gambo tipo 3 shank type 3	$\varnothing D > 8\text{mm}$
EIFO.ATT04	gambo tipo 4 shank type 4	$\varnothing D > 8\text{mm}$

### Dimensione L2 per i vari diametri di foretto Dimension L2 for various diameters range of core drills

$\varnothing D$ mm	L2 mm
0.9 - 1.1	10
1.2 - 1.7	13
1.8 - 2.0	15
2.1 - 2.4	17
2.5 - 2.9	20
3.0 - 3.9	23
4.0 - 4.9	25
5.0 - 7.9	30
8.0 - 9.9	35
10.0 - 14.9	40
15.0 - 16.0	45

#### Info

Gambo tipo 2 fornito con eiettore  
Shank type 2 supplied with ejector

#### Tolleranze / Tolerances

Concentricità  
Concentricity  $\leq 0.1\text{mm}$