




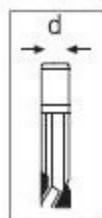


PUNTE PROFESSIONALI ROTATIVO-PERCUSSIVE PER USO INTENSIVO "SUPER"

ECEF SUPER

-  CONCRETE PERCUSSION DRILL BITS "SUPER" - INTENSIVE USE
-  FORETS À BÉTON PROFESSIONNELS "SUPER" - UTILISATION INTENSIVE
-  BROCAS PROFESIONALES PARA HORMIGÓN "SUPER" - EMPLEO INTENSIVO
-  "SUPER" BETONSCHLAGBOHRER FÜR PROFESSIONELLE BOHRARBEITEN
-  BROCAS PROFISSIONAIS PARA CONCRETO "SUPER" - USO INTENSIVO



130°

 DIN 8039
 ISO 5468


 roto-percussione
 ROTO-PERCUSSION

Ø mm	inches	L mm/inches	d mm	CODICE
3	1/8"	60 (2-5/8")	2,5	240030
4	5/32"	75 (3-1/8")	3,5	240040
5	3/16"	85 (3-1/2")	4,5	240050
6	15/64"	100 (4")	5	240060
7	9/32"	100 (4")	6	240070
8	5/16"	120 (4-3/4")	7	240080
9	11/32"	120 (4-3/4")	8	240090
10	3/8"	120 (4-3/4")	9	240100
11	7/16"	150 (6")	10	240110
12	15/32"	150 (6")	10	240120
14	9/16"	150 (6")	12	240140
15	19/32"	150 (6")	12,5	240150
16	5/8"	150 (6")	12,5	240160
18	11/16"	160 (6")	12,5	240180
20	3/4"	160 (6")	12,5	240200
22	7/8"	160 (6")	12,5	240220

- > **Corpo fresato con scanalatura ad "U". Saldobrasatura 1100° C**
Placchetta in metallo duro resistente a forti percussioni
- > *Large milled flute type "U" for an efficient dust removal*
Brazing temperature at 1100° C
- > *Corps fraisé, hélice en "U", plaquette carbure brasée a 1100° C*
- > *Broca rectificada, punta brazada 1100° C, mayor rendimiento*
- > *Gefräste Betonbohrer mit schlagzäher Hartmetall-Präzisions-Schneide*
- > *Corpo fresado, hélice na forma de U, ponta de metal duro soldada ao corpo da broca por processo de brasagem a 1100° C*

