

PUNTA METALLO HSS COBALTO 5

EXPERT

- Uso intensivo.
- Alta resistenza al riscaldamento.
- Punta molata in acciaio rapido con Cobalto (5%).
- Affilatura punta a croce antiscivolo.
- Angolo punta 135°, autocentrante.
- Queue cylindrique, rotation à droite.



ACCIAIO INOSSIDABILE,
ACCIAIO, GHISA






DIN338








CARATTERISTICHE:

REF						
804.020.01	1	49	2	24	-	3661589 011893
804.020.10	1	49	2	24	Lot de 10	3661589 054562
804.025.01	1	57	2,5	30	-	3661589 011909
804.025.10	1	57	2,5	30	Lot de 10	3661589 054579
804.030.01	1	61	3	33	-	3661589 011916
804.030.10	1	61	3	33	Lot de 10	3661589 054586



REF						
804.035.01	1	70	3,5	39	-	3661589 011923
804.035.10	1	70	3,5	39	Lot de 10	3661589 054593
804.040.01	1	75	4	43	-	3661589 011930
804.040.10	1	75	4	43	Lot de 10	3661589 054609
804.042.01	1	75	4,2	43	-	3661589 011947
804.042.10	1	75	4,2	43	Lot de 10	3661589 054616
804.045.01	1	80	4,5	47	-	3661589 011954
804.045.10	1	80	4,5	47	Lot de 10	3661589 054623
804.050.01	1	86	5	52	-	3661589 011961
804.050.10	1	86	5	52	Lot de 10	3661589 054647
804.055.01	1	93	5,5	57	-	3661589 011978
804.060.01	1	93	6	57	-	3661589 011985
804.060.10	1	93	6	57	Lot de 10	3661589 054630



REF						
804.065.01	1	101	6,5	63	-	3661589 011992
804.070.01	1	109	7	69	-	3661589 012005
804.075.01	1	109	7,5	69	-	3661589 012012
804.080.01	1	117	8	75	-	3661589 012029
804.080.05	1	117	8	75	Lot de 5	3661589 054678
804.085.01	1	117	8,5	75	-	3661589 012036
804.090.01	1	125	9	81	-	3661589 012043
804.095.01	1	125	9,5	81	-	3661589 012050
804.100.01	1	133	10	87	-	3661589 012067
804.100.05	1	133	10	87	Lot de 5	3661589 054692
804.110.01	1	142	11	94	-	3661589 012081
804.120.01	1	151	12	101	-	3661589 012104
804.130.01	1	151	13	101	-	3661589 012128

LEGNO
MASSICCIO

PANNELLI
DERIVATI
LEGNO

METALLO

PIASTRELLA

CALCESTRUZZO
MURATURA

PIETRA TEGOLA

MULTI
MATERIALI

GESSO E MAT.
TENERI

ASFALTO

ACCESSORI