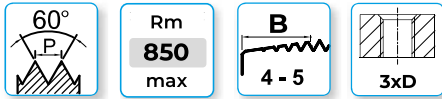


MASCHI A MACCHINA - MACHINE TAPS

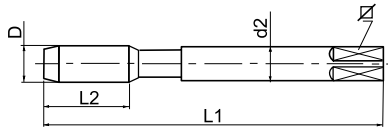
MASCHI A MACCHINA **HSSE M35 5%Co**
 SCANALATURE DIRITTE con IMBOCCO CORRETTO
 Filettatura metrica ISO a passo fine - **Norma JIS**


MACHINE TAPS **HSSE M35 5%Co**
 STRAIGHT FLUTES SPIRAL POINT (GUN NOSE)
 ISO Metric fine Thread - **JIS Norm**

 HSSE



JIS Norm



JIS Norm							4J21.1	4J21.V1	4J21.T1	4J21.F1
D	P	L ₁	L ₂	d ₂	∠		nudi / naked	ST	TIN	HPC
8	1	70	22	6,2	5,0	7,00	*	*	*	*
10	1,25	75	24	7,0	5,5	8,75	*	*	*	*
12	1,5	82	29	8,5	6,5	10,50	*	*	*	*
14	1,5	88	30	10,5	8,0	12,50	*	*	*	*
16	1,5	95	32	12,5	10,0	14,50	*	*	*	*
18	1,5	100	37	14,0	11,0	16,50	*	*	*	*
20	1,5	105	37	15,0	12,0	18,50	*	*	*	*

* Prezzo e disponibilità a richiesta / Price and delivery time on demand

Materiali / Application: nudo / naked: P1 - P2 - P3 - P4 / N1 - N2 / N6 - N7
 ST: P1 - P2 - P3 - P4 / N1 - N2 / N6 - N7
 TIN: P1 - P2 - P3 - P4 / K3 - K4 / N1 - N2 - N3 / N6 - N7
 HPC: P1 - P2 - P3 - P4 / M1 - M2 / K3 - K4 / N2 - N3 / N7

MASCHI A MACCHINA - MACHINE TAPS

MASCHI A MACCHINA **HSSE M35 5%Co**

SCANALATURE ELICOIDALI - ELICA DESTRA 40° - Imbocco "C"

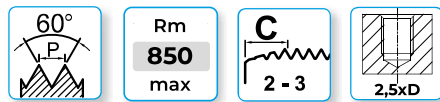
Filettatura metrica ISO a passo fine - **Norma JIS**

MACHINE TAPS **HSSE M35 5%Co**

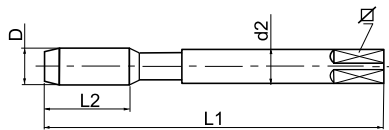
SPIRAL FLUTES - RIGHT HELIX 40° - Chamfer form "C"


ISO Metric Fine Thread - **JIS Norm**

 HSSE



JIS Norm



JIS Norm							4J22.3	4J22.V3	4J22.T3	4J22.F3
D	P	L ₁	L ₂	d ₂	∠		nudi / naked	ST	TIN	HPC
8	1	70	22	6,2	5,0	7,00	*	*	*	*
10	1,25	75	24	7,0	5,5	8,75	*	*	*	*
12	1,5	82	29	8,5	6,5	10,50	*	*	*	*
14	1,5	88	30	10,5	8,0	12,50	*	*	*	*
16	1,5	95	32	12,5	10,0	14,50	*	*	*	*
18	1,5	100	37	14,0	11,0	16,50	*	*	*	*
20	1,5	105	37	15,0	12,0	18,50	*	*	*	*

* Prezzo e disponibilità a richiesta / Price and delivery time on demand

Materiali / Application: nudo / naked: P1 - P2 - P3 - P4 / N1 - N2 / N6 - N7

ST: P1 - P2 - P3 - P4 / N1 - N2 / N6 - N7

TIN: P1 - P2 - P3 - P4 / K3 - K4 / N1 - N2 - N3 / N6 - N7

HPC: P1 - P2 - P3 - P4 / M1 - M2 / K3 - K4 / N2 - N3 / N7