

## MASCHI A MACCHINA - MACHINE TAPS

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

Imbocco "C"

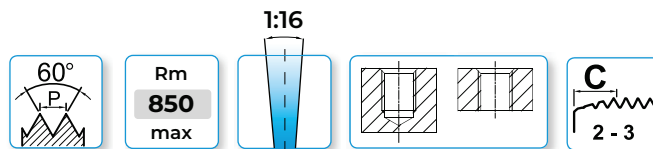
Filettatura ANSI/ASME B1.20.3 - **NPTF** conica per tubi - Conicità 1:16 - "Dry Seal"

SHORT MACHINE TAPS **HSSE M35 5% Co**

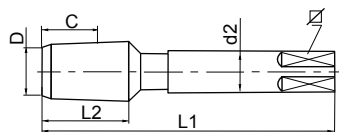
Chamfer form "C"


ANSI/ASME B1.20.3 - American tapered pipe thread **NPTF** - Taper 1:16 - "Dry Seal"

 HSSE



### NORMA DI FABBRICA - FIUM NORM



NORMA DI FABBRICA									4445.4	4445.4V1
D	filetti x 1" TPI	Ø mm	L <sub>1</sub>	L <sub>2</sub>	d <sub>2</sub>	∠	C		Tagli diritti Straight flutes	Elica destra 15° Right helix 15°
										ST
1/8	27	10,29	63	13	7,0	5,5	9,3	8,50		
1/4	18	13,72	63	20	11,0	9,0	13,5	11,00		
3/8	18	17,15	70	20	12,0	9,0	13,9	14,50		
1/2	14	21,34	80	26	16,0	12,0	18,1	17,90		
3/4	14	26,67	100	26	20,0	16,0	18,6	23,20		
1"	11,5	33,40	110	32	25,0	20,0	22,3	29,00		

Materiali / Application: nudi / naked: A1 - A2 - A3 - A4 / G3 - G4 / AM2 - AM3 / R3  
ST: A1 - A2 - A3 - A4 / X1 - X2 - X3 / G1 - G2 - G3 - G4 / AM2 - AM3 - AM4 / R2 - R3

## MASCHI A MACCHINA - MACHINE TAPS

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

SCANALATURE DIRITTE - Imbocco "C"

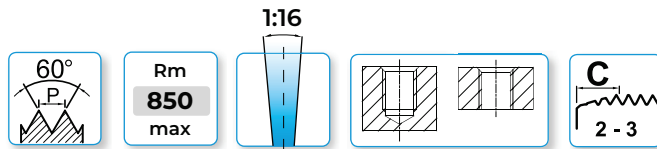
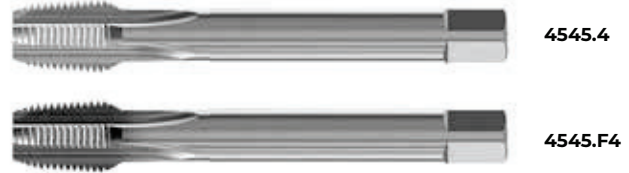
Filettatura ANSI/ASME B1.20.3 - **NPTF** conica per tubi - Conicità 1:16 - "Dry Seal"

MACHINE TAPS **HSSE M35 5% Co**

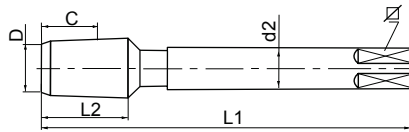
STRAIGHT FLUTES - Chamfer form "C"

ANSI/ASME B1.20.3 - American tapered pipe thread **NPTF** - Taper 1:16 - "Dry Seal"

 HSSE



### NORMA DI FABBRICA - FIUM NORM



NORMA DI FABBRICA									4545.4	4545.F4
D	filetti x 1" TPI	Ø mm	L <sub>1</sub>	L <sub>2</sub>	d <sub>2</sub>	□	C			HPC
1/8	27	10,29	90	13	7,0	5,5	9,3	8,45		
1/4	18	13,72	100	20	11,0	9,0	13,5	10,90		
3/8	18	17,15	110	20	12,0	9,0	13,9	14,30		
1/2	14	21,34	125	26	16,0	12,0	18,1	17,60		
3/4	14	26,67	140	26	20,0	16,0	18,6	23,00		

Altre dimensioni su richiesta / Other dimensions on demand

Materiali / Application: nudi / naked: A1 - A2 - A3 - A4 / G3 - G4 / AM2 - AM3 / R3

HPC: A1 - A2 - A3 - A4 / X1 - X2 - X3 / G1 - G2 - G3 - G4 / AM2 - AM3 - AM4 / R2 - R3