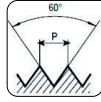


9603851	Ø	P	L	I1	d	DIN	□	●Ø
960385101400200	M 14	2,00	110	18	11,0	376	9	12,00
960385101600200	M 16	2,00	110	18	12,0	376	9	14,00
960385101800250	M 18	2,50	125	25	14,0	376	11	15,50
960385102000250	M 20	2,50	140	25	16,0	376	12	17,50
960385102200250	M 22	2,50	140	25	18,0	376	14,5	19,50
960385102400300	M 24	3,00	160	30	18,0	376	14,5	21,00
960385102700300	M 27	3,00	160	30	20,0	376	16	24,00
960385103000350	M 30	3,50	180	35	22,0	376	18	26,50



M Metric
MF Métrique
Métrica



ISO 2 Norm
Norme ISO 2
Norma ISO 2

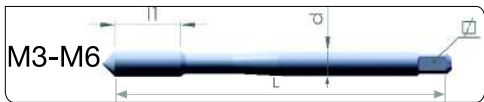
MACHINE CUTTING TAP
TARAUD MACHINE À COUPE
MACHO DE CORTE A MÁQUINA

6H **DIN 371** **HSS EE** **STEAM TREATED**



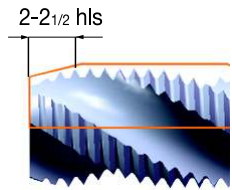
2,5xd **38°**

F **G** **H**



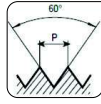
9605851	Ø	P	L	I1	d	DIN	□	●Ø
960585100200040	M 2	0,40	45	9	2,8	371	2,1	1,90
960585100250045	M 2,5	0,45	50	9	2,8	371	2,1	2,05
960585100300050	M 3	0,5	56	5	3,5	371	2,7	2,50
960585100350060	M 3,5	0,6	56	6	4	371	3	2,90
960585100400070	M 4	0,7	63	7	4,5	371	3,4	3,30
960585100500080	M 5	0,8	70	9	6	371	4,9	4,20
960585100600100	M 6	1	80	10	6	371	4,9	5,00
960585100700100	M 7	1,00	80	10	7,0	371	5,5	6,00
960585100800125	M 8	1,25	90	12	8	371	6,2	6,75
960585101000150	M 10	1,5	100	14	10	371	8	8,50

9605851	Ø	P	L	I1	d	DIN	□	●Ø
960585100800100	MF10	1	90	14	10	371	8	9
960585101000100	MF10	1	90	14	10	371	8	9





Metric
Metrique
Métrica

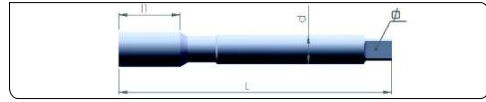
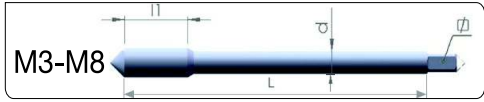
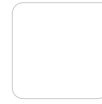
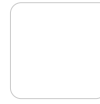
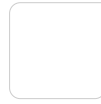
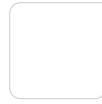
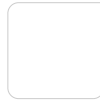
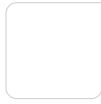


ISO 2 Norm
Norme ISO 2
Norma ISO 2

MACHINE CUTTING TAP
TARAUD MACHINE À COUPE
MACHO DE CORTE A MÁQUINA



2,5xD



9606851	Ø	P	L	l1	d	DIN	□	●Ø
960685100600100	M 6	1,00	80	10	4,5	376	3,4	5,00
960685100800125	M 8	1,25	90	12	6,0	376	4,9	6,75
960685101000150	M 10	1,50	100	14	7,0	376	5,5	8,50
960685101200175	M 12	1,75	110	16	9,0	376	7	10,25
960685101400200	M 14	2,00	110	18	11,0	376	9	12,00
960685101600200	M 16	2,00	110	18	12,0	376	9	14,00
960685101800250	M 18	2,50	125	25	14,0	376	11	15,50
960685102000250	M 20	2,50	140	25	16,0	376	12	17,50
960685102200250	M 22	2,50	140	25	18,0	376	14,5	19,50
960685102400300	M 24	3,00	160	30	18,0	376	14,5	21,00
960685102700300	M 27	3,00	160	30	20,0	376	16	24,00
960685103000350	M 30	3,50	180	35	22,0	376	18	26,50

9606851	Ø	P	L	l1	d	DIN	□	●Ø
960685100800100	MF8	1	90	12	6	374	4,9	7,00
960685101000100	MF10	1	90	14	7	374	5,5	9,00
960685101200150	MF12	1,5	100	14	9	374	7	10,50
960685101400150	MF14	1,5	100	18	11	374	9	12,50
960685101600150	MF16	1,5	110	18	12	374	9	14,50
960685101800150	MF18	1,5	110	18	14	374	11	16,50

