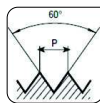


9603021	Ø	P	L	l1	d	DIN	□	●Ø
960302101600125	MF 16	1,25	100	22	12,0	374	9	14,75
960302101600150	MF 16	1,5	100	22	12,0	374	9	14,50
960302101800100	MF 18	1	110	25	14,0	374	11	17,00
960302101800150	MF 18	1,5	110	25	14,0	374	11	16,50
960302101800200	MF 18	2	125	28	14,0	374	11	16,00
960302102000100	MF 20	1	125	25	16,0	374	12	19,00
960302102000150	MF 20	1,5	125	25	16,0	374	12	18,50
960302102000200	MF 20	2	140	25	16,0	374	12	18,00
960302102200150	MF 22	1,5	125	25	18,0	374	14,5	18,50
960302102200200	MF 22	2	140	28	18,0	374	14,5	20,00
960302102400150	MF 24	1,5	140	25	18,0	374	15	22,50
960302102400200	MF 24	2	140	25	18,0	374	15	22,00
960302102500150	MF 25	1,5	140	28	18,0	374	15	23,50
960302102600150	MF 26	1,5	140	28	18,0	374	15	24,50
960302102700150	MF 27	1,5	140	28	20,0	374	16	25,50
960302102800150	MF 28	1,5	140	28	20,0	374	16	26,50
960302103000150	MF 30	1,5	150	28	22,0	374	18	28,50
960302103000200	MF 30	2	150	28	22,0	374	18	28,00
960302103200150	MF 32	1,5	150	28	22,0	374	18	30,50
960302103600150	MF 36	2	170	32	28,0	374	22	34,00
960302103600200	MF 36	3	200	56	28,0	374	22	33,00



M Metric
MF Métrique
Métrica



ISO 2 Norm
Norme ISO 2
Norma ISO 2

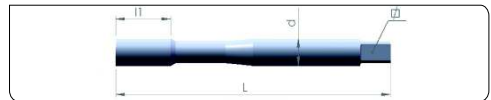
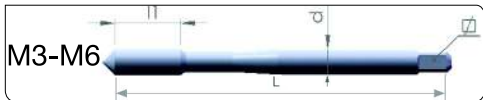
MULTI PURPOSE MACHINE TAP
TARAUO MULTIAPLICACION
MACHO MULTIPLICACION

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

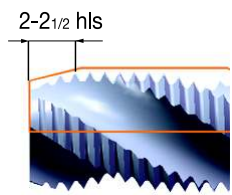


2,5xd

A **B** **C** **F** **H1** **I** **J** **P**

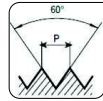


9602051	Ø	P	L	l1	d	DIN	□	●Ø
960205100200040	M 2	0,4	45	10	2,8	371	2,1	1,60
960205100250045	M 2,5	0,45	50	10	2,8	371	2,1	2,00
960205100300050	M 3	0,5	50	7	3,5	371	2,7	2,50
960205100350060	M 3,5	0,6	56	8,4	4	371	3	2,90
960205100400070	M 4	0,7	63	10	4,5	371	3,4	3,30
960205100450075	M 4,5	0,75	70	7	6,0	371	4,9	3,75
960205100500080	M 5	0,8	70	11,2	6	371	4,9	4,20
960205100600100	M 6	1	80	14	6	371	4,9	5,00
960205100700100	M 7	1	80	14	7	371	5,5	5,00
960205100800125	M 8	1,25	90	17,5	8	371	6,2	6,75
960205100900125	M 9	1,25	90	17,5	9	371	7	7,75
960205101000150	M 10	1,5	100	21	10	371	8	8,50



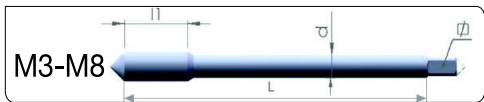
> M30 HSS

9602051	Ø	P	L	l1	d	DIN	□	●Ø
960205100400050	MF 4	0,5	67	7	4,5	371	3	3,50
960205100500050	MF 5	0,5	72	9	6,0	371	5	4,50
960205100600075	MF 6	0,75	83	10	6,0	371	5	5,25
960205100800100	MF8	1	90	17,5	8	371	6,2	7,00
960205101000100	MF10	1	90	21	6	371	8	9,00
960205101000125	MF10	1,25	100	21	10	371	8	8,75

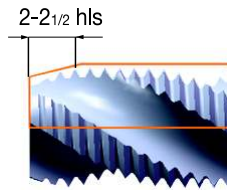


ISO 2 Norm
Norme ISO 2
Norma ISO 2

MULTI PURPOSE MACHINE TAP
TARAUD MULTIAPPLICATION
MACHO MULTIPLICACION



9603051	Ø	P	L	l1	d	DIN	□	●Ø
960305100400070	M 4	0,7	63	7	2,8	376	3,4	3,30
960305100500080	M 5	0,8	70	8,5	3,5	376	4,9	4,20
960305100600100	M 6	1	80	9,5	3,5	376	4,9	5,00
960305100800125	M 8	1,25	90	12	6	376	6,2	6,75
960305101000150	M 10	1,5	100	14	7	376	5,5	8,50
960305101200175	M 12	1,75	110	16	9	376	7	10,25
960305101400200	M 14	2	110	18	11	376	9	12,00
960305101600200	M 16	2	110	18	12	376	9	14,00
960305101800250	M 18	2,5	125	25	14	376	11	15,50
960305102000250	M 20	2,5	140	25	16	376	12	17,50
960305102200250	M 22	2,5	140	25	18	376	14,5	19,50
960305102400300	M 24	3	160	30	18	376	14,5	21,00
960305102700300	M 27	3	160	30	20	376	16	24,00
960305103000350	M 30	3,5	180	35	22	376	18	26,50
960305103300350	M 33	3,5	180	40	25	376	20	26,50
960305103600400	M 36	4	200	45	28	376	22	32,00



9603051	Ø	P	L	l1	d	DIN	□	●Ø
960305100800100	MF8	1	90	12	6	374	4,9	7,00
960305101000100	MF10	1	90	12	7	374	5,5	9,00
960305101000125	MF10	1,25	100	14	7	374	5,5	8,75
960305101200100	MF12	1	100	14	9	374	7	11,00
960305101200125	MF12	1,25	100	14	9	374	7	10,75
960305101200150	MF12	1,5	100	14	9	374	7	10,50
960305101400100	MF14	1	100	16	11	374	9	13,00
960305101400125	MF14	1,25	100	16	11	374	9	12,75
960305101400150	MF14	1,5	100	18	11	374	9	12,50
960305101600150	MF16	1,5	110	18	12	374	9	14,50
960305101800150	MF18	1,5	110	18	14	374	11	16,50
960305102000150	MF20	1,5	125	18	16	374	12	18,50
960305102200150	MF22	1,5	125	18	18	374	14,5	20,50
960305102400150	MF24	1,5	140	18	18	374	14,5	22,50
960305103000150	MF30	1,5	150	22	22	374	18	28,50
960305103000200	MF30	2	150	22	22	374	18	28,00

> M30 HSS