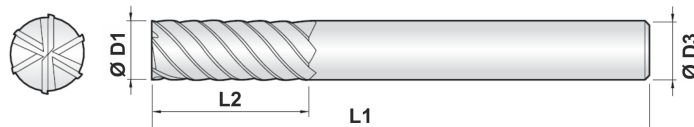


Fresa MD TR 6&8HEM - 6 e 8 Nav

Categorias

- Acabamento



Ref.	Descrição	D1	D3	L1	L2	Z
273100030100S06	Ø3x10x50-S06	3	6	50	10	6
273100040120S06	Ø4x12x50-S06	4	6	50	12	6
273100050150S06	Ø5x15x50-S06	5	6	50	15	6
273100060150S06	Ø6x15x50-S06	6	6	50	15	6
273100060200S06	Ø6x20x60-S06	6	6	60	20	6
273100060250S06	Ø6x25x65-S06	6	6	65	25	6
273100080200S08	Ø8x20x60	8	8	60	20	6
273100080250S08	Ø8x25x65	8	8	65	25	6
273100080300S08	Ø8x30x75	8	8	75	30	6
273100080350S08	Ø8x35x80	8	8	80	35	6
273100100250S10	Ø10x25x70	10	10	70	25	6
273100100350S10	Ø10x35x90	10	10	90	35	6
273100100450S10	Ø10x45x100	10	10	100	45	6
273100120300S12	Ø12x30x80	12	12	80	30	6
273100120400S12	Ø12x40x90	12	12	90	40	6
273100120500S12	Ø12x50x100	12	12	100	50	6
273100160350S16	Ø16x35x90	16	16	90	35	6
273100160500S16	Ø16x50x110	16	16	110	50	6
273100160650S16	Ø16x65x120	16	16	120	65	6
273100160800S16	Ø16x80x150	16	16	150	80	6
273100160900S16	Ø16x90x160	16	16	160	90	6
273100200450S20	Ø20x45x100	20	20	100	45	6
273100200600S20	Ø20x60x120	20	20	120	60	6
273100200800S20	Ø20x80x150	20	20	150	80	6
273100200900S20	Ø20x90x160	20	20	160	90	6
273102001000S20	Ø20x100x160	20	20	160	100	6

Ref.	Descrição	D1	D3	L1	L2	Z
273102001100S20	Ø20x110x170	20	20	170	110	6
273102501250S25	Ø25x125x200	25	25	200	125	8
273100030150S06	Ø3x15x50-S06	3	6	50	15	6
273100040160S06	Ø4x16x50-S06	4	6	50	16	6
273100050200S06	Ø5x20x60-S06	5	6	60	20	6
273100060300S06	Ø6x30x70-S06	6	6	70	30	6
273100060350S06	Ø6x35x75-S06	6	6	75	35	6
273100080400S08	Ø8x40x90	8	8	90	40	6
273100080450S08	Ø8x45x100	8	8	100	45	6
273100080500S08	Ø8x50x100	8	8	100	50	6
273100100500S10	Ø10x50x100	10	10	100	50	6
273100100600S10	Ø10x60x110	10	10	110	60	6
273100120600S12	Ø12x60x110	12	12	110	60	6
273100120700S12	Ø12x70x120	12	12	120	70	6
273101601000S16	Ø16x100x160	16	16	160	100	6
273102001200S20	Ø20x120x180	20	20	180	120	6
273102501000S25	Ø25x100x160	25	25	160	100	8