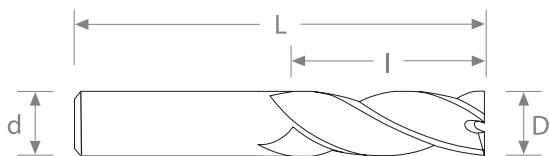
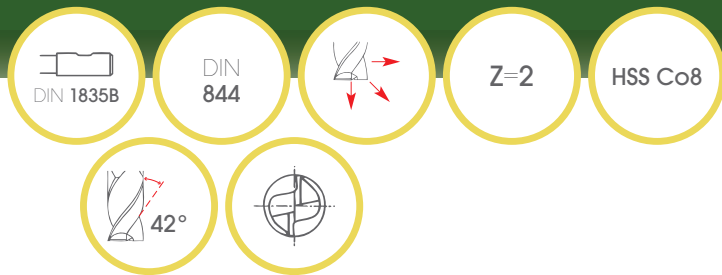
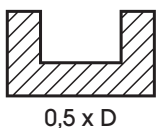


FRESA CILINDRICA PER CAVE

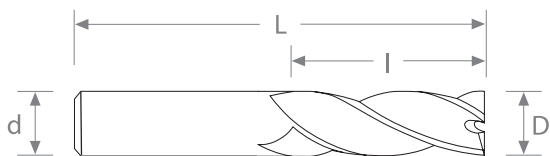
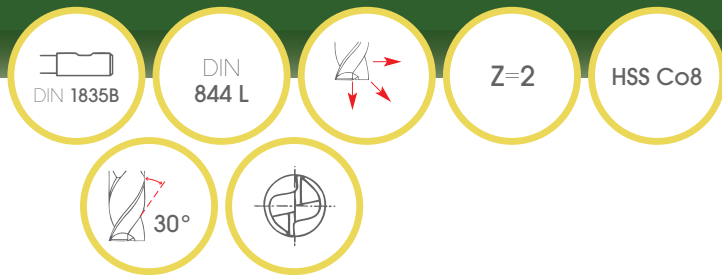


Codice articolo	D mm	d mm	l mm	L mm	Prezzo cad. €
FHA 20 030	3,0	6,0	8,0	52,0	18,00
FHA 20 040	4,0	6,0	11,0	55,0	18,50
FHA 20 050	5,0	6,0	13,0	57,0	18,50
FHA 20 060	6,0	6,0	13,0	57,0	18,00
FHA 20 080	8,0	10,0	19,0	69,0	24,50
FHA 20 100	10,0	10,0	22,0	72,0	28,00
FHA 20 120	12,0	12,0	26,0	83,0	32,50
FHA 20 160	16,0	16,0	32,0	92,0	45,00
FHA 20 180	18,0	18,0	32,0	92,0	55,50
FHA 20 200	20,0	20,0	38,0	104,0	64,00

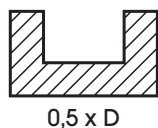


MATERIALE	acciai al C / legati	acciai legati	acciai inox	acciai temprati	leghe di titanio	alluminio
resistenza	900 N/mm ²	1050 N/mm ²	750 N/mm ²	1500 N/mm ²	900 N/mm ²	10%
Vc m/min	70	60	40	30	-	140

FRESA CILINDRICA PER CAVE

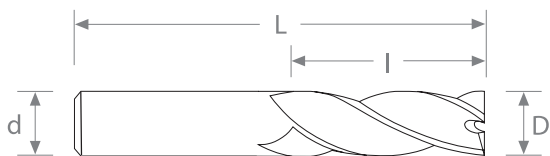
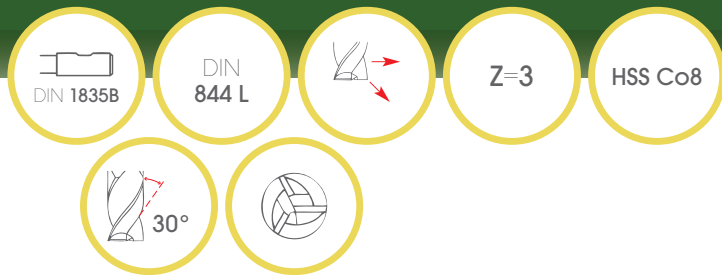


Codice articolo	D mm	d mm	l mm	L mm	Prezzo cad. €
FHL 20 060	6,0	6,0	13,0	68,0	13,50
FHL 20 080	8,0	10,0	19,0	88,0	17,50
FHL 20 100	10,0	10,0	22,0	95,0	18,00
FHL 20 120	12,0	12,0	26,0	110,0	23,00
FHL 20 140	14,0	12,0	26,0	110,0	27,50
FHL 20 160	16,0	16,0	32,0	123,0	34,00
FHL 20 180	18,0	16,0	32,0	123,0	38,50
FHL 20 200	20,0	20,0	38,0	141,0	48,00
FHL 20 220	22,0	20,0	38,0	141,0	58,00
FHL 20 250	25,0	25,0	45,0	166,0	77,00

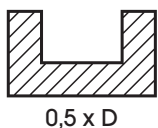


MATERIALE	acciai al C / legati	acciai legati	acciai inox	acciai temprati	leghe di titanio	alluminio
resistenza	900 N/mm ²	1050 N/mm ²	750 N/mm ²	1500 N/mm ²	900 N/mm ²	10%
Vc m/min	50	40	35	-	-	120

FRESA CILINDRICA PER CAVE

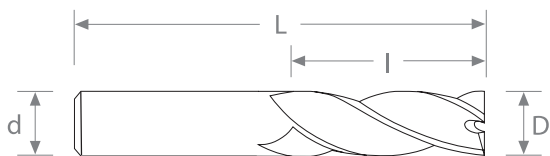
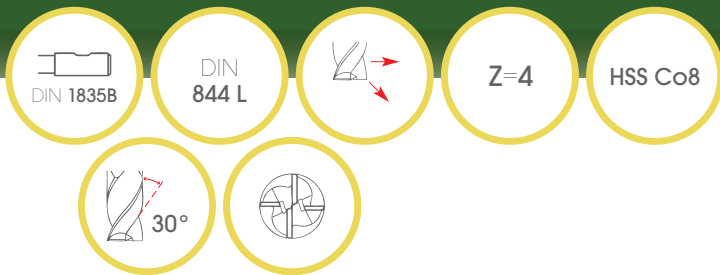


Codice articolo	D mm	d mm	l mm	L mm	Prezzo cad. €
FHL 30 030	3,0	6,0	12,0	56,0	18,50
FHL 30 040	4,0	6,0	19,0	63,0	18,50
FHL 30 050	5,0	6,0	24,0	68,0	18,50
FHL 30 060	6,0	6,0	24,0	68,0	18,50
FHL 30 080	8,0	10,0	38,0	88,0	26,00
FHL 30 100	10,0	10,0	45,0	95,0	29,50
FHL 30 120	12,0	12,0	53,0	110,0	34,50
FHL 30 140	14,0	12,0	53,0	110,0	39,50
FHL 30 160	16,0	16,0	63,0	123,0	48,00
FHL 30 180	18,0	16,0	63,0	123,0	60,00
FHL 30 200	20,0	20,0	75,0	141,0	71,00



MATERIALE	acciai al C / legati	acciai legati	acciai inox	acciai temprati	leghe di titanio	alluminio
resistenza	900 N/mm ²	1050 N/mm ²	750 N/mm ²	1500 N/mm ²	900 N/mm ²	10%
Vc m/min	70	60	40	30	-	140

FRESA CILINDRICA PER LAV. SUL FIANCO



Codice articolo	D mm	d mm	l mm	L mm	Prezzo cad. €
FHL 40 060	6,0	6,0	24,0	68,0	15,50
FHL 40 080	8,0	10,0	38,0	88,0	18,00
FHL 40 100	10,0	10,0	45,0	95,0	18,00
FHL 40 120	12,0	12,0	53,0	110,0	23,00
FHL 40 140	14,0	12,0	53,0	110,0	25,50
FHL 40 160	16,0	16,0	63,0	123,0	30,50
FHL 40 180	18,0	16,0	63,0	123,0	36,00
FHL 40 200	20,0	20,0	75,0	141,0	44,50
FHL 40 220	22,0	20,0	75,0	141,0	51,00
FHL 40 250	25,0	25,0	90,0	166,0	70,00



MATERIALE	acciai al C / legati	acciai legati	acciai inox	acciai temprati	leghe di titanio	alluminio
resistenza	900 N/mm ²	1050 N/mm ²	750 N/mm ²	1500 N/mm ²	900 N/mm ²	10%
Vc m/min	50	40	35	-	-	120