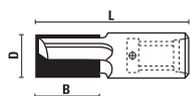
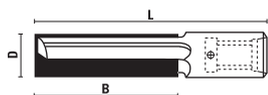


HW STRAIGHT PLUNGE CUTTING BITS FOR "SCHEER" Z=2

ART. F152 - F153



S = M10x1,5	D	B	L
F152.040.R	4	10	55
F152.050.R	5	12	55
F152.060.R	6	14	55
F152.080.R	8	20	55
F152.100.R	10	22	55
F152.120.R	12	22	55
F152.140.R	14	25	55
F152.150.R	15	25	55
F152.160.R	16	25	55
F152.180.R	18	25	55
F152.200.R	20	25	55
F152.220.R	22	25	55
F152.240.R	24	25	55
F152.250.R	25	25	55
F152.300.R	30	25	55



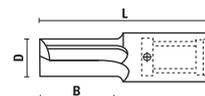
Long execution



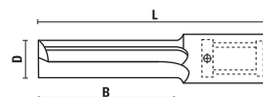
S = M10x1,5	D	B	L
F153.060.R	6	30	65
F153.080.R	8	35	70
F153.100.R	10	35	70
F153.120.R	12	35	70
F153.140.R	14	35	70
F153.160.R	16	45	75
F153.180.R	18	45	75
F153.200.R	20	45	75
F153.220.R	22	45	75

HS STRAIGHT PLUNGE CUTTING BITS FOR "SCHEER" Z=2

ART. F252 - F253



S = M10x1,5	D	B	L
F252.100.R	10	20	55
F252.120.R	12	20	55
F252.160.R	16	25	55
F252.200.R	20	27	55
F252.220.R	22	27	55



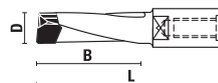
Long execution



S = M10x1,5	D	B	L
F253.120.R	12	40	70
F253.160.R	16	45	75
F253.200.R	20	45	75
F253.220.R	22	45	75

HW DRILL BITS FOR "FESTOOL" MACHINES Z=2

ART. F160



To use on router machines for "Domino" joints

S = M6x0,75	D	B	L
F160.050.R	5	20	49
F160.060.R	6	28	49
F160.080.R	8	28	49
F160.100.R	10	28	49

