

# Výhrubníky a výstružníky

Core drills and reamers  
Aufbohrer und Reibahlen

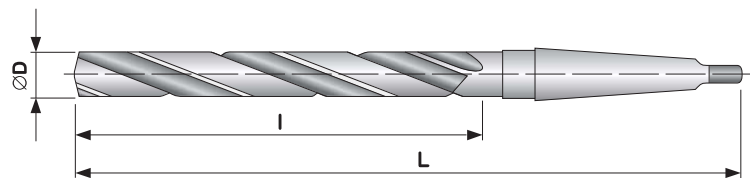


VÝHRUBNÍKY SPIRÁLOVÉ TŘÍBŘITÉ S KUŽELOVOU STOPKOU  
REAMER DRILLS WITH THREE FLUTES AND TAPER SHANK  
AUFBOHRER MIT MORSEKEGELSCHAFT, DREISCHNEIDIG

ČSN 221482

DIN 343

HSS	BLANC				F					
Steel <1000 MPa	Stainless steel <850 MPa	Cast iron	Al/alloy	Cu/alloy	Plastics	Ti/alloy <850 MPa				



Objednací číslo Order No. Bestell-Nr.	ØD mm	L mm	I mm	MORSE			Code 221482
B820880F000S	8,8	162	81	1	3	0,085	8,8x162/81
B820900F000S	9	162	81	1	3	0,090	9x162/81
B820901F000S	9 H11	162	81	1	3	0,090	9 H11 162/81
B820980F000S	9,8	168	87	1	3	0,105	9,8x168/87
B821000F000S	10	168	87	1	3	0,110	10x168/87
B821001F000S	10 H11	168	87	1	3	0,110	10 H11 168/87
B821075F000S	10,75	175	94	1	3	0,115	10,75x175/94
B821100F000S	11	175	94	1	3	0,120	11x175/94
B821101F000S	11 H11	175	94	1	3	0,120	11 H11 175/94
B821175F000S	11,75	175	94	1	3	0,122	11,75x175/94
B821200F000S	12	182	101	1	3	0,130	12x182/101
B821201F000S	12 H11	182	101	1	3	0,130	12 H11 182/101
B821275F000S	12,75	182	101	1	3	0,135	12,75x182/101
B821300F000S	13	182	101	1	3	0,140	13x182/101
B821301F000S	13 H11	182	101	1	3	0,140	13 H11 182/101
B821375F000S	13,75	189	108	1	3	0,155	13,75x189/108
B821400F000S	14	189	108	1	3	0,160	14x189/108
B821401F000S	14 H11	189	108	1	3	0,160	14 H11 189/108
B821475F000S	14,75	212	114	2	3	0,255	14,75x212/114
B821500F000S	15	212	114	2	3	0,260	15x212/114
B821501F000S	15 H11	212	114	2	3	0,260	15 H11 212/114
B821575F000S	15,75	218	120	2	3	0,285	15,75x218/120
B821600F000S	16	218	120	2	3	0,290	16x218/120
B821601F000S	16 H11	218	120	2	3	0,290	16 H11 218/120
B821675F000S	16,75	223	125	2	3	0,305	16,75x223/125
B821700F000S	17	223	125	2	3	0,310	17x223/125
B821701F000S	17 H11	223	125	2	3	0,310	17 H11 223/125
B821775F000S	17,75	228	130	2	3	0,332	17,75x228/130
B821800F000S	18	228	130	2	3	0,338	18x228/130
B821801F000S	18 H11	228	130	2	3	0,338	18 H11 228/130
B821870F000S	18,7	233	135	2	3	0,352	18,7x233/135
B821900F000S	19	233	135	2	3	0,358	19x233/135
B821901F000S	19 H11	233	135	2	3	0,358	19 H11 233/135
B821970F000S	19,7	238	140	2	3	0,384	19,7x238/140
B822000F000S	20	238	140	2	3	0,390	20x238/140
B822001F000S	20 H11	238	140	2	3	0,390	20 H11 238/140
B822170F000S	21,7	248	150	2	3	0,420	21,7x248/150
B822200F000S	22	248	150	2	3	0,427	22x248/150
B822201F000S	22 H11	248	150	2	3	0,427	22 H11 248/150
B822370F000S	23,7	281	160	3	3	0,460	23,7x281/160
B822400F000S	24	281	160	3	3	0,470	24x281/160
B822401F000S	24 H11	281	160	3	3	0,470	24 H11 281/160
B822470F000S	24,7	281	160	3	3	0,475	24,7x281/160
B822500F000S	25	281	160	3	3	0,485	25x281/160
B822501F000S	25 H11	281	160	3	3	0,485	25 H11 281/160
B822570F000S	25,7	286	165	3	3	0,710	25,7x286/165
B822600F000S	26	286	165	3	3	0,720	26x286/165
B822601F000S	26 H11	286	165	3	3	0,720	26 H11 286/165
B822770F000S	27,7	291	170	3	3	0,850	27,7x291/170
B822800F000S	28	291	170	3	3	0,860	28x291/170
B822801F000S	28 H11	291	170	3	3	0,860	28 H11 291/170
B822970F000S	29,7	296	175	3	3	0,955	29,7x296/175
B823000F000S	30	296	175	3	3	0,960	30x296/175
B823001F000S	30 H11	296	175	3	3	0,960	30 H11 296/175
B823160F000S	31,6	306	185	3	3	1,152	31,6x306/185
B823200F000S	32	334	185	4	3	1,490	32x334/185

