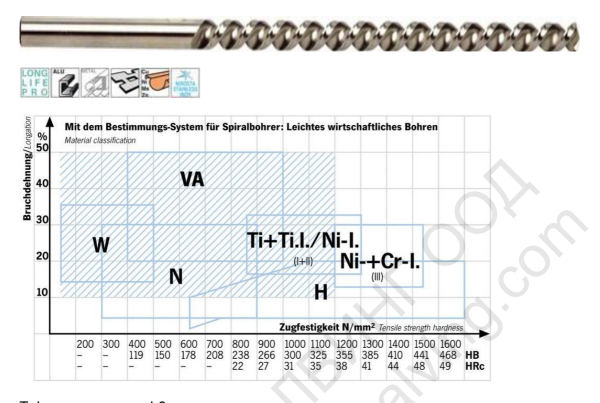
## Multi-Purpose Twist Drill Bit, Extra Long Series HSS-Co DIN 1869 Typ UF-L



Toleranceh8MaterialHSSPoint GrindingPRCPoint Angle130°Web ThinningDINWeb ThicknessThickWeb TaperWithHelix Angle40°Shape of FluteParaFeatures acc. ToDIN

HSS-Co 5% PROJAHN Standard 130° DIN 1412, Form UX Thicker than regular Without 40° Parabolic Flute DIN 1414

The Multi-Problem Solver for Deep Hole Drilling Twist Drill Bit for extreme deep drilling Due to the ultra flat flute design (wide helix angle, large tool side rake angle) even extreme long drill bits have enough stability and good chip removal To drill deep holes, in one operation (depending on material about 10 to 15 times the diameter) it is recommended to frequently pull out the drill bit Designed to drill: For medium- and long-chip producing materials up to a resistance of max. 1.200 N/mm2, for AI / Copper / AISi Alloy, Bronze Soft, Electrolytic Copper, Brass Ductile, Stainless Steel, Titanium, Titanium All

Ømm	L	L2	ArtNr.	Ømm	L	L2	ArtNr.	Ømm	L	L2	
2,0	125	85	Art-Na 430 201	8,5	240	165	Art-No. 430 851	15,5	320	230	
2,0	125	95	430 251	8,5	305	210	430 852	15,5	400	295	
3,0	140	100	430 251	8,5	390	265	430 853	16,0	320	230	
3,0	190	130	430 302	9,0	250	175	430 855	16,0	400	295	
3,3	155	105	430 331	9,0	320	220	430 902	10,0	400	295	
3,3	200	135	430 332	9,0	410	280	430 903				
3,5	165	115	430 351	9,5	250	175	430 951				
3,5	210	145	430 352	9,5	320	220	430 952				
3,5	265	180	430 353	9,5	410	280	430 953				
4,0	175	120	430 401	10,0	265	185	431 001				
4,0	220	150	430 402	10,0	340	235	431 002				
4,0	280	190	430 403	10,0	430	295	431 003				
4,2	175	120	430 421	10,2	265	185	431 021				
4,2	220	150	430 422	10,2	340	235	431 022				
4,2	280	190	430 423	10,2	430	295	431 023				
4,5	185	125	430 451	10,5	265	185	431 051				
4,5	235	160	430 452	10,5	340	235	431 052				
4,5	295	200	430 453	10,5	430	295	431 053				
5,0	195	135	430 501	11,0	280	195	431 101				
5,0	245	170	430 502	11,0	365	250	431 102		Ň		
5,0	315	210	430 503	11,0	455	310	431 103				
5,5	205	140	430 551	11,5	280	195	431 151				
5,5	260	180	430 552	11,5	365	250	431 152				
5,5	330	225	430 553	11,5	455	310	431 153				
6,0	205	140	430 601	12,0	295	205	431 201				
6,0	260	180	430 602	12,0	375	260	431 202				
6,0	330	225	430 603	12,0	480	330	431 203				
6,5	215	150	430 651	12,5	295	205	431 251				
6,5	275	190	430 652	12,5	375	260	431 252				
6,5	350	235	430 653	12,5	480	330	431 253				
6,8	225	155	430 681	13,0	295	205	431 301				
6,8	290	200	430 682	13,0	375	260	431 302				
6,8	370	250	430 683	13,0	480	330	431 303				
7,0	225	155	430 701	13,5	310	220	431 351				
7,0	290	200	430 702	13,5	380	275	431 352				
7,0	370	250	430 703	14,0	310	220	431 401				
7,5	225	155	430 751	14,0	380	275	431 402				
7,5	290	200		14,5	310	220	431 451				
7,5	370	250		14,5	380	275	431 452				
8,0	240	165		15,0	310	220	431 501				
8,0	305	210	430 802	15,0	380	275	431 502				
8,0	390	265	430 803								

Ø mm	L	L2	ArtNr. ArtNo.
15,5	320	230	431 551
15,5	400	295	431 552
16,0	320	230	431 601
16,0	400	295	431 602