ACCESSORIES FOR POWER TOOLS

HSS-CO TWIST DRILL BLISTER







PRODUCT FEATURES

135° point angle with chamfering adjustment - enables quick drilling, while saving time during marking out. Made from the highest class HSS steel with 5% cobalt. High resistance to temperature. For drilling in high alloy, titanium, acid-resistant, stainless, and creep-resisting steels and cast iron (durability above 900 N/m2) and other difficult to process materials. Drills made entirely by grinding - they guarantee high accuracy and rectilinearity of holes. Packed and sold in a blister pack: dimensions: 0.8 - 2.0 mm of 5 pcs; dimensions: 2.5 - 3.5 mm of 3 pcs; dimensions: 4.0 - 5.0 mm of 2 pcs; dimensions: 5.1 - 13.0 mm of 1 pcs.

PR©LINE[®]



I X	DIN	DIN	HSS
	338	1412C	Co

CODE	Ø [MM]	WORKING PART LENGHT [MM]	TOTAL LENGHT [MM]	QUANTITY [PCS]	0	Ø
78008K	0,8	10	30	5	Х	20/200
78010K	1	12	34	5	Х	20/200
78015K	1,5	20	43	5	Х	20/200
78020K	2	24	49	5	Х	20/200
78025K	2,5	30	57	3	Х	20/200
78030K	3	33	61	3	Х	20/200
78032K	3,2	36	65	3	Х	20/200
78035K	3,5	39	70	3	Х	20/200
78040K	4	43	75	2	Х	20/200
78041K	4,1	43	75	2	Х	20/200
78042K	4,2	43	75	2	Х	20/200
78045K	4,5	47	80	2	Х	20/200
78048K	4,8	52	86	2	Х	20/200
78050K	5	52	86	2	Х	20/200
78051K	5,1	52	86	1	Х	20/200

ACCESSORIES FOR POWER TOOLS

HSS-CO TWIST DRILL BLISTER









PRODUCT FEATURES

135° point angle with chamfering adjustment - enables quick drilling, while saving time during marking out. Made from the highest class HSS steel with 5% cobalt. High resistance to temperature. For drilling in high alloy, titanium, acid-resistant, stainless, and creep-resisting steels and cast iron (durability above 900 N/m2) and other difficult to process materials. Drills made entirely by grinding - they guarantee high accuracy and rectilinearity of holes. Packed and sold in a blister pack: dimensions: 0.8 - 2.0 mm of 5 pcs; dimensions: 2.5 - 3.5 mm of 3 pcs; dimensions: 4.0 - 5.0 mm of 2 pcs; dimensions: 5.1 - 13.0 mm of 1 pcs.

PR©LINE[®]





CODE	Ø [MM]	WORKING PART LENGHT [MM]	TOTAL LENGHT [MM]	QUANTITY [PCS]	0	Ø
78052K	5,2	52	86	1	Х	20/200
78055K	5,5	57	93	1	Х	20/200
78060K	б	57	93	1	Х	20/200
78065K	6,5	63	101	1	Х	20/200
78070K	7	69	109	1	Х	20/200
78075K	7,5	69	109	1	Х	20/200
78080K	8	75	117	1	Х	20/200
78085K	8,5	75	117	1	Х	20/200
78090K	9	81	125	1	Х	20/200
78095K	9,5	81	125	1	Х	20/200
78100K	10	87	133	1	Х	20/200
78105K	10,5	87	133	1	Х	20/200
78110K	11	94	142	1	Х	20/200
78115K	11,5	94	142	1	Х	20/200
78120K	12	101	151	1	Х	20/200
78125K	12,5	101	151	1	Х	20/120
78130K	13	101	151	1	Х	20/120

https://pl-pl.facebook.com/ProlineTools www.proline-tools.com