

TECHNICAL DATASHEET

Update : 26/02/2019

CYLINDRICAL HSS DRILL BITS - HSS CO5% - FLAT BOTTOM BORING - GOLD



Description

Flattened shank to prevent rotation of the bit in the chuck



Characteristics

Ref.	EAN	Drilling diameter mm	Total length mm	Length of cut mm	Body material	Sharpening	Tip angle	Tail diameter mm	Internal cooling	Din standard	Coating	Angle of helix °
861176	3660338159862	1	34	12	HSS Co5%	Cross-grinding	135	1	No	338 W	GOLD	40
861177	3660338159879	1,5	40	18	HSS Co5%	Cross-grinding	135	1,5	No	338 W	GOLD	40
861178	3660338159886	2	49	24	HSS Co5%	Cross-grinding	135	2	No	338 W	GOLD	40
861179	3660338159893	2,5	57	30	HSS Co5%	Cross-grinding	135	2,5	No	338 W	GOLD	40
861180	3660338159909	3	61	33	HSS Co5%	Cross-grinding	135	3	No	338 W	GOLD	40
861181	3660338159916	3,2	65	36	HSS Co5%	Cross-grinding	135	3,2	No	338 W	GOLD	40
861182	3660338159923	3,3	65	36	HSS Co5%	Cross-grinding	135	3,3	No	338 W	GOLD	40
861183	3660338159930	3,5	70	39	HSS Co5%	Cross-grinding	135	3,5	No	338 W	GOLD	40
861184	3660338159947	4	75	43	HSS Co5%	Cross-grinding	135	4	No	338 W	GOLD	40
861185	3660338159954	4,2	75	43	HSS Co5%	Cross-grinding	135	MEPLAT	No	338 W	GOLD	40
861186	3660338159961	4,5	80	47	HSS Co5%	Cross-grinding	135	MEPLAT	No	338 W	GOLD	40
861187	3660338159978	5	86	52	HSS Co5%	Cross-grinding	135	MEPLAT	No	338 W	GOLD	40
861188	3660338159985	5,2	86	52	HSS Co5%	Cross-grinding	135	MEPLAT	No	338 W	GOLD	40
861189	3660338159992	5,5	93	57	HSS Co5%	Cross-grinding	135	MEPLAT	No	338 W	GOLD	40
861190	3660338160004	6	93	57	HSS Co5%	Cross-grinding	135	MEPLAT	No	338 W	GOLD	40
861191	3660338160011	6,5	101	63	HSS Co5%	Cross-grinding	135	MEPLAT	No	338 W	GOLD	40
861192	3660338160028	6,8	109	69	HSS Co5%	Cross-grinding	135	MEPLAT	No	338 W	GOLD	40
861193	3660338160035	7	109	69	HSS Co5%	Cross-grinding	135	MEPLAT	No	338 W	GOLD	40
861194	3660338160042	7,5	109	69	HSS Co5%	Cross-grinding	135	MEPLAT	No	338 W	GOLD	40
861195	3660338160059	8	117	75	HSS Co5%	Cross-grinding	135	MEPLAT	No	338 W	GOLD	40
861196	3660338160066	8,5	117	75	HSS Co5%	Cross-grinding	135	MEPLAT	No	338 W	GOLD	40

861197	3660338160073	9	125	81	HSS Co5%	Cross-grinding	135	MEPLAT	No	338 W	GOLD	40
861198	3660338160080	9,5	125	81	HSS Co5%	Cross-grinding	135	MEPLAT	No	338 W	GOLD	40
861199	3660338160097	10	133	87	HSS Co5%	Cross-grinding	135	MEPLAT	No	338 W	GOLD	40
861200	3660338160103	10,2	133	87	HSS Co5%	Cross-grinding	135	MEPLAT	No	338 W	GOLD	40
861201	3660338160110	10,5	133	87	HSS Co5%	Cross-grinding	135	MEPLAT	No	338 W	GOLD	40
861202	3660338160127	11	142	94	HSS Co5%	Cross-grinding	135	MEPLAT	No	338 W	GOLD	40
861203	3660338160134	11,5	142	94	HSS Co5%	Cross-grinding	135	MEPLAT	No	338 W	GOLD	40
861204	3660338160141	12	151	101	HSS Co5%	Cross-grinding	135	MEPLAT	No	338 W	GOLD	40
861205	3660338160158	12,5	151	101	HSS Co5%	Cross-grinding	135	MEPLAT	No	338 W	GOLD	40
861206	3660338160165	13	151	101	HSS Co5%	Cross-grinding	135	MEPLAT	No	338 W	GOLD	40