

# TECHNICAL DATASHEET

Update : 26/02/2019

## CYLINDRICAL DRILL BIT - HSS REDUCED SHANK



### Description

For use with a 13mm 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	Angle of helix °
861150	3660338159619	10,5	133	87	HSS	Standard	118	10	No	338 N	30
861151	3660338159626	11	142	94	HSS	Standard	118	10	No	338 N	30
861152	3660338159633	11,5	142	94	HSS	Standard	118	10	No	338 N	30
861153	3660338159640	12	151	101	HSS	Standard	118	10	No	338 N	30
861154	3660338159657	12,5	151	101	HSS	Standard	118	10	No	338 N	30
861155	3660338159664	13	151	101	HSS	Standard	118	10	No	338 N	30
861156	3660338159671	13,5	160	108	HSS	Standard	118	12,7	No	338 N	30
861157	3660338159688	14	160	108	HSS	Standard	118	12,7	No	338 N	30
861158	3660338159695	14,5	169	114	HSS	Standard	118	12,7	No	338 N	30
861159	3660338159701	15	169	114	HSS	Standard	118	12,7	No	338 N	30
861160	3660338159718	15,5	178	120	HSS	Standard	118	12,7	No	338 N	30
861161	3660338159725	16	178	120	HSS	Standard	118	12,7	No	338 N	30
861162	3660338159732	16,5	184	125	HSS	Standard	118	12,7	No	338 N	30
861163	3660338159749	17	184	125	HSS	Standard	118	12,7	No	338 N	30
861164	3660338159756	17,5	191	130	HSS	Standard	118	12,7	No	338 N	30
861165	3660338159763	18	191	130	HSS	Standard	118	12,7	No	338 N	30
861166	3660338159770	18,5	198	135	HSS	Standard	118	12,7	No	338 N	30
861167	3660338159787	19	198	135	HSS	Standard	118	12,7	No	338 N	30
861168	3660338159794	19,5	205	140	HSS	Standard	118	12,7	No	338 N	30
861169	3660338159800	20	205	140	HSS	Standard	118	12,7	No	338 N	30
861170	3660338159817	21	205	145	HSS	Standard	118	12,7	No	338 N	30
861171	3660338159824	22	210	150	HSS	Standard	118	12,7	No	338 N	30
861172	3660338159831	23	210	150	HSS	Standard	118	12,7	No	338 N	30
861173	3660338159848	24	220	160	HSS	Standard	118	12,7	No	338 N	30
861174	3660338159855	25	220	160	HSS	Standard	118	12,7	No	338 N	30