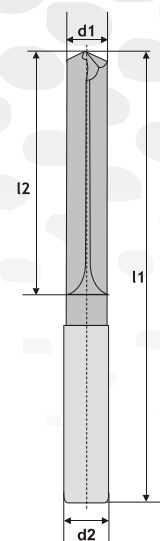
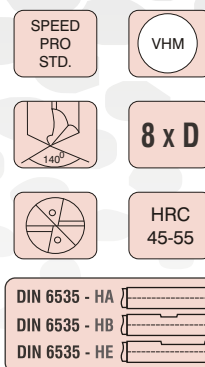


Burnstar 8 x D Solid Carbide Burnishing Drills with Internal Coolant

Type: N, right hand cutting, straight shank according to DIN 6535.

Design Features: 8 x D, helix angle 1°, Point Angle 140°, DIN 6537K, CNC grinding.

Application: High performance Burnishing drills are used to produce precision holes with accurate size, straightness and high surface finish. Used on Grey and Nodular Cast iron, Aluminum, Brass, Copper and Non Ferrous metals.



Burn Star High Performance Burnishing Drill

Article No.	Dimension (mm)		Dimension (mm)		TiAlN Coated	
	2 Flute	Ø d1 h8	Ø d2 h6	l2		l1
BS-D8-2050		5,0	6,0	60	95	■
BS-D8-2055		5,5	6,0	60	95	■
BS-D8-2060		6,0	6,0	60	95	■
BS-D8-2065		6,5	8,0	74	114	■
BS-D8-2070		7,0	8,0	74	114	■
BS-D8-2075		7,5	8,0	74	114	■
BS-D8-2080		8,0	8,0	74	114	■
BS-D8-2085		8,5	10,0	90	140	■
BS-D8-2090		9,0	10,0	90	140	■
BS-D8-2095		9,5	10,0	90	140	■
BS-D8-2100		10,0	10,0	90	140	■
BS-D8-2105		10,5	12,0	110	160	■
BS-D8-2110		11,0	12,0	110	160	■
BS-D8-2115		11,5	12,0	110	160	■
BS-D8-2120		12,0	12,0	110	160	■
BS-D8-2125		12,5	14,0	124	174	■
BS-D8-2130		13,0	14,0	124	174	■
BS-D8-2135		13,5	14,0	124	174	■
BS-D8-2140		14,0	14,0	124	174	■
BS-D8-2145		14,5	16,0	140	195	■
BS-D8-2150		15,0	16,0	140	195	■
BS-D8-2155		15,5	16,0	140	195	■
BS-D8-2160		16,0	16,0	140	195	■
BS-D8-2165		16,5	18,0	156	210	■
BS-D8-2170		17,0	18,0	156	210	■
BS-D8-2175		17,5	18,0	156	210	■
BS-D8-2180		18,0	18,0	156	210	■
BS-D8-2190		19,0	20,0	175	230	■
BS-D8-2200		20,0	20,0	175	230	■