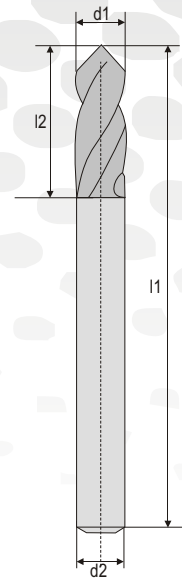
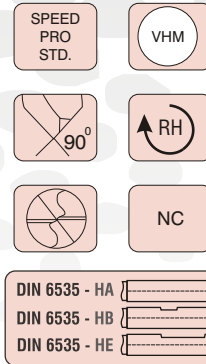


NC Star Drills 90° Solid Carbide NC Spotting drills 90°

Type: : N, right hand cutting, straight shank according to Speed Pro Std

Design Features: Point angle 90°

Application: : NC spotting drill for cutting carbon and alloy steels, Stainless steel, Cast Iron, difficult to cut materials, general Steel, Cast Steel, Soft Structural Steel, Tool Steel, High-alloy Steel & High Temperature Alloys, Cast Materials, Titanium Alloys,



NC Star drills 90°

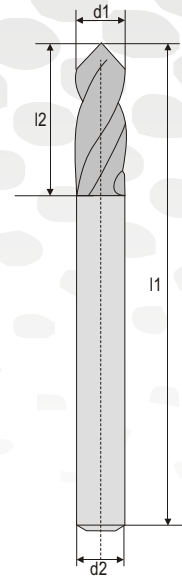
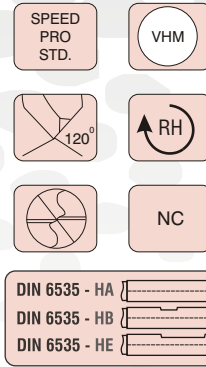
Article No.	Dimension (mm)				TiAlN Coated
	2 Flute	Ø d1 h10	Ø d2 h6	l2	
NC90-2400	4	4	15	50	■
NC90-2500	5	5	10	62	■
NC90-2600	6	6	15	66	■
NC90-2800	8	8	17	79	■
NC90-2100	10	10	20	89	■
NC90-2120	12	12	25	102	■
NC90-2140	14	14	30	107	■
NC90-2160	16	16	35	115	■
NC90-2200	20	20	40	131	■

NC Star Drills 120° Solid Carbide NC Spotting drills 120°

Type: N, right hand cutting, straight shank according to Speed Pro Std

Design Features: Point angle 120°

Application: NC spotting drill for cutting carbon and alloy steels, Stainless steel, Cast Iron, difficult to cut materials, general Steel, Cast Steel, Soft Structural Steel, Tool Steel, High-alloy Steel & High Temperature Alloys, Cast Materials, Titanium Alloys,



NC Star drills 120°

Article No.	Dimension (mm)		Dimension (mm)		TiAlN Coated
	∅ d1 h10	∅ d2 h6	l2	l1	
NC120-2400	4	4	15	50	■
NC120-2500	5	5	10	62	■
NC120-2600	6	6	15	66	■
NC120-2800	8	8	17	79	■
NC120-2100	10	10	20	89	■
NC120-2120	12	12	25	102	■
NC120-2140	14	14	30	107	■
NC120-2160	16	16	35	115	■
NC120-2200	20	20	40	131	■