

NC Spot Drills

Solid carbide 142° NC Spot drills are designed to be used for spotting / center drilling applications for carbide drills with a 135° or 140° drill point angle.



Part Number	Description	Stock USA	Stock Germany
EFUT3300.0300	3 mm - NC Spot Drill 142°	•	
EFUT3300.0317	1/8" - NC Spot Drill 142°	•	
EFUT3300.0400	4 mm - NC Spot Drill 142°	•	
EFUT3300.0500	5 mm - NC Spot Drill 142°	•	
EFUT3300.0600	6 mm - NC Spot Drill 142°	•	
EFUT3300.0635	1/4" - NC Spot Drill 142°	•	
EFUT3300.0800	8 mm - NC Spot Drill 142°	•	
EFUT3300.0952	3/8" - NC Spot Drill 142°	•	
EFUT3300.1000	10 mm - NC Spot Drill 142°	•	
EFUT3300.1200	12 mm - NC Spot Drill 142°	•	
EFUT3300.1270	1/2" - NC Spot Drill 142°	•	
EFUT3300.1587	5/8" - NC Spot Drill 142°	•	
EFUT3300.1600	16 mm - NC Spot Drill 142°	•	
EFUT3300.1905	3/4" - NC Spot Drill 142°	•	

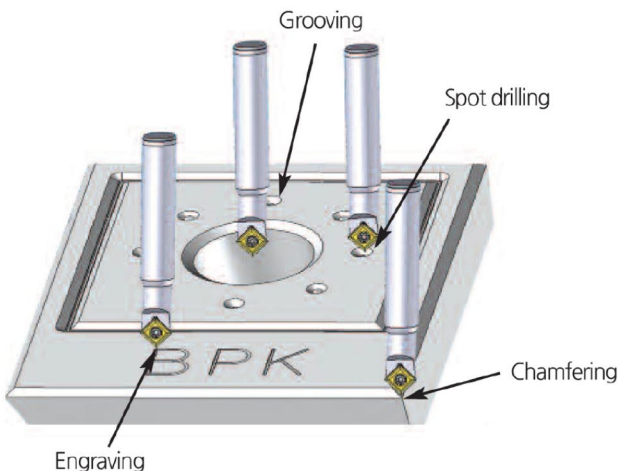
Features

- Premium sub-micrograin carbide
- TiALN coated for additional heat and wear resistance
- 142° point angle with web thinning
- HA - cylindrical shank
- h6 tolerance on shank diameter
- Suitable for a wide range of materials

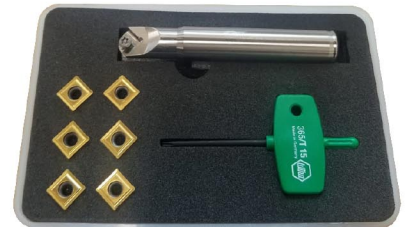
Center Drill Kit

Features

- 90° Degree Center Drills
- 5/8 body cutter
- 6 Inserts
- Available in Steel and Aluminium geometries



Steel Kit



Aluminium Kit



	EDP	d	L	L1	D	Screw	Key
Holder	CMN-1411100-5/8	5/8	4	1-1/4	.55	TSB-3508	TXL-15
Insert	XDBP11T308					-P for Steel, -C for Aluminium	
Kit	CMN-1411100-5/8CSET		Drill Set - Aluminium - 1 Holder + 6 Inserts				
Kit	CMN-1411100-5/8PSET		Drill Set - Steel, 1 Holder + 6 Inserts				