Inquiry Form: Special 1 Step Drill Email to sales@ekstromcarlson.com or fax to (815) 316.8120



Contact Information	
Company Name:	Date:
Contact Name:	Phone:
Address:	Fax:
	Email:
Workpiece and Production Volume	Workpiece Material
Detail:	☐ Structural steel, good machinability ☐ Grey cast iron, malleable
Quantity of tools:	☐ Hardened steel ☐ Nodular cast iron
Volume of production: pcs/year	☐ Tool steel ☐ Aluminum (<10% Si)
Coolant Supply	☐ Stainless steel ☐ Aluminum (>10% Si)
☐ Through spindle	Other Copper, bronze
Flood	
Straight Shank DIN 6535	Material code Tensile strength (N/mm²) Hardness (HRc, HB, HV,)
HA HA	
HE HB	L
L1 V1	
D2 D1 V :==== d	
L2	
Tool Information - specify inch or metric	
Tool Dimension Tool Tolerance Workpiece Tolerance	Tool Dimension Tool Tolerance Workpiece
D1 = Diameter	L2 = Drilling depth
D2 = Diameter	I = Shank length
d = Shank diameter	V1 = Chamfer angle
L = Overall length L1 = Drilling depth	V = angle is dependant on material being machined
Please sketch workpiece below:	