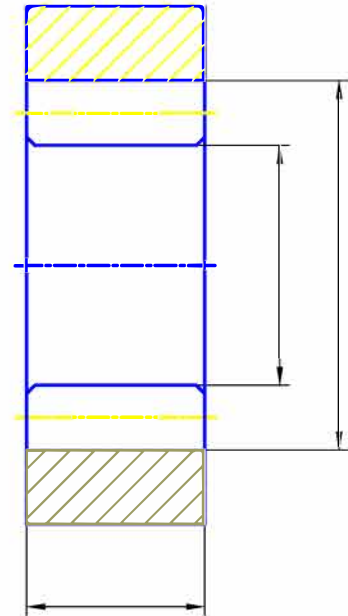


Ordering Information for the involute spline broach

Workpiece data

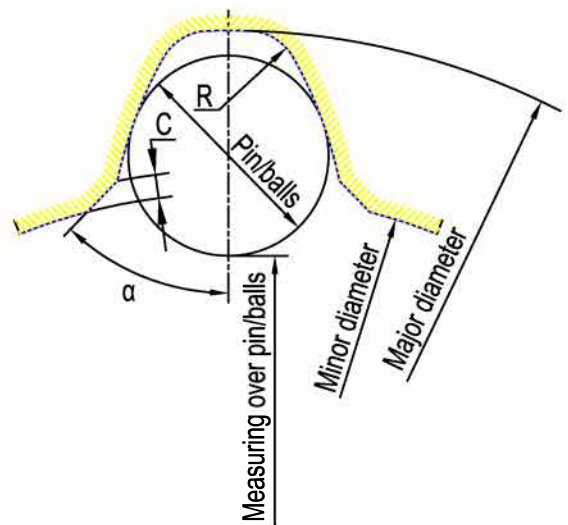
1	Parts Name			
2	Parts material			
	Hardness at Time of Cutting			
3	Normal module(mn) <input type="checkbox"/>			
	or Normal diametral pitch(DP) <input type="checkbox"/>			
4	Number of tooth			
5	Normal pressure angle			
6	Helix angle			
7	Hand of helix	Right <input type="checkbox"/>	Left <input type="checkbox"/>	
8	Major diameter			Tolerance
	Minor diameter			
9	Measuring over pin/balls			Tolerance
	Pin/balls			
10	Length of cut			
11	Number of cutting at same time			
12	Pre-broached hole diameter			

Sketch map



Broaching machine				
1	Model of broaching machine			
2	Max.pulling force			
3	Max.stroke			

Broach data				
1	Broaching method	Pulling <input type="checkbox"/>	Pushing <input type="checkbox"/>	
2	Type of pull end			
	Cotter type <input type="checkbox"/>	Jawl claw type <input type="checkbox"/>		
	Thread type <input type="checkbox"/>	Pin type <input type="checkbox"/>		
Shank diameter				
3	Type of retriever end			
	Round neck type <input type="checkbox"/>	Jawl claw type <input type="checkbox"/>		
	Trapezoid type <input type="checkbox"/>			
Shank diameter				
4	Length of from first cutting teeth			
5	Specified overall Length			
Broaching tools material				
6	M2 <input type="checkbox"/> M35 <input type="checkbox"/> S590 <input type="checkbox"/> S390 <input type="checkbox"/>			
Other materials are available on request.				
7	Remarks			



R		<input type="checkbox"/>
C		<input type="checkbox"/>
alpha		<input type="checkbox"/>

Remark sketch