Ordering Information for the involute spline broach Workpiece data Parts Name Sketch map Parts materrial Hardness at Time of Cutting Normal module(mn) or Normal diametral pitch(DP) Number of tooth Normal pressure angle Helix angle Hand of helix Right Left Major diameter Tolerance Minor diameter Measuring over pin/balls Tolerance Pin/balls 10 Length of cut 11 Number of cutting at same time 12 Pre-broached hole diameter Broaching machine 1 Model of broaching machine 2 Max.pulling force 3 Max.stroke Broach data Pulling Broaching method **Pushing** Type of pull end Cotter type Jawl claw type Thread type Pin type Measuring over pin/balls Shank diameter Type of retriever end Round neck type Jawl claw type Trapezoid type Shank diameter Length of from first cutting teeth Specified overall Length Broaching tools material 6 $M2 \square M35 \square S590 \square S390 \square$ R С Other materials are available on request. Remarks Remark sketch