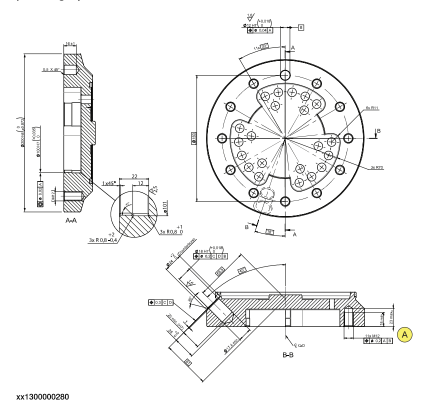
1.6 Fitting equipment to the robot *Continued*



武永康 13913235524 (微信同号)

Tool flange, standard

Below is the standard tool flange. The guide pin hole is, in calibration position, pointing upwards in Z-direction.



A Thread length: 18 mm.

The turning disc for robot variants IRB 6700 - 200/2.60 and IRB 6700 - 155/2.85 was redesigned when Axis Calibration was introduced for IRB 6700. Prior to Axis Calibration the holes on the disc were through. On the current turning disc the holes are not through.

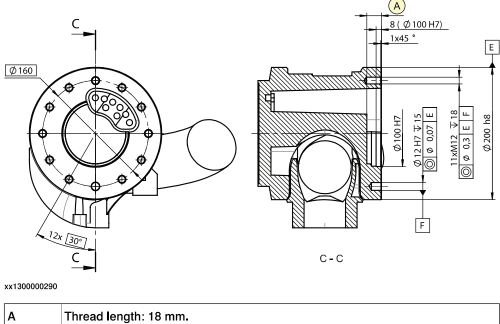
Fastener quality

Use suitable screws and tightening torque for your application.

1.6 Fitting equipment to the robot Continued

Tool flange, LeanID

Below is the tool flange for option 780-4, LeanID. The guide pin hole is, in calibration position, pointing upwards in Z-direction.



Thread length: 18 mm.

Fastener quality

Use suitable screws and tightening torque for your application.

