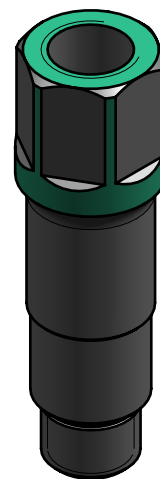
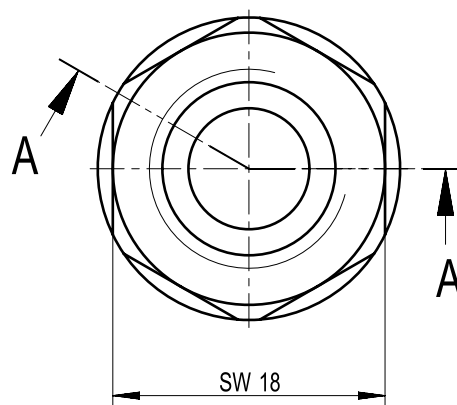


detail B
scale 5:1



scale 1:1



holes and threads
Bohrungen und Gewinde

Rz 63

material: 2.0401 (Ms58)

HRC: -

piece: 8

substitute: 2

coating: -

grinded
geschliffen
Y = Rz 4
Rz 16 (Y)

general tolerances and informations

article contour tolerance 0 .. 0,000 ±0,02

article contour

sharp-edged

+0,4
+0,2
-0,1
-0,3
except of marked sharp edges

undercuts (UC):
DIN 509 - F 0,4 x 0,2

no spark-eroded surfaces
except of marked faces

take article contour and missing
dimensions from 3D data

For dimensions without tolerance details see DIN ISO 2768-fH. | For surfaces see ISO 1302.

This drawing or even just details must not be reproduced in any way without our explicit permission.

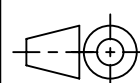
Drawing created in UG.

2D CAD File : Z:\Konstruktion\6169-1\6169-01-F201-00-DWG

3D CAD File : Z:\Konstruktion\6169-1\6169-01-F201-00



Weener Plastik GmbH



cavity

16

	day	name	scale
drawn	19.05.2021	3R	2:1
checked	19.05.2021	Müller	A4

mouldnumber

6169-1

old new

alteration

date
name

part name

cooling connector

drawingnumber

6169-01-F201-00