



$\sqrt{Ra\ 6,3}$ ($\sqrt{Ra\ 3,2}$, $\sqrt{Ra\ 1,6}$)

FOLLOWING NUMBERS HAVE TO BE BLANKED ON MARKED POSITIONS ONTO THE PART:
 SAP MATERIAL NUMBER - ORDER NUMBER - ORDER ITEM - SEQUENCE NUMBER
 (e.g. YS1234 - 419xxxx - 10 - 01)
 MAX. TEXT HEIGHT: 7MM ; MAX. DEPTH: 1MM

Change Info:	Ltr.	Count	Doc. Rev.	ECN	Date	Name
Material: 1.4301 (X5CrNi18-10)			00	50016855	2023-07-21	
Tolerances: DIN ISO 2768 mH				Created	2023-07-12	
Projection:		Mass [kg]: 3.17		Approved	2023-07-21	
For unspecified dimensions refer to CAD file: F00749047				Released	2023-07-21	

Revision of linked CAD file: 00		Description CALIPER ADAPTER				
		Benennung BREMSSEL ADAPTER				
Document Number	Doc. Rev.	SAP-Material No.	Scale	Size	Sheet	
D02408029	00	YV6301	1:2	A3	1/1	

THREADED / DRILLED HOLES ARE CHAMFERED WITH 1X45°
 ALL THREADS AND DRILLED HOLES $\sqrt{Ra\ 6,3}$

$\begin{matrix} +0.1 \\ +0.3 \end{matrix}$ $\begin{matrix} -0.1 \\ -0.3 \end{matrix}$
 DIN ISO 13715 DIN ISO 13715