



Ausführung gemäß Werknorm WN0055
 Design according to company standard CS0055

Drawingnumber Zeichnungs- nummer	Quantity Menge	Description Benennung
30.01.5277	1	Blind sheet*reaktor-cabinet*bottom*IC2 Blende*Reaktor-Kabinett*Boden*IC2
30.01.5491	1	lug*bodywork*reactorside*IC2 Stirnblech*Aufbau*Reaktorseite*IC2
30.01.5492	1	lug*reactorside*IC2*center Stirnblech*Reaktorseite*IC2*Mitte
30.01.5494	1	lug*reactorside*IC2*bottom Stirnblech*Reaktorseite*IC2*unten
① 30.03.0124	50	Structure*E-Rack*tooth lock washer*M6 Aufbau*E-Rack*Kontaktscheiben*M6
90.30.0308	50	spring nut-on flange*ISO94007*M5x10*ZN Linsenflanschkopfschraube *ISO94007*M5x10*ZN
90.31.0601	3	Washer*DIN125*A6,4*ZN Scheibe*DIN125*A6,4*ZN
90.34.1616	3	Screw*DIN912*M6x16*HSHC*ZN Schraube*DIN912*M6x16*ISK*ZN

TOLERANCES (unless otherwise stated)		-		-		-		Drawn by:	-	-
General tolerances according to DIN ISO 2768 -mK		-		-		-		Checked:	-	-
FINISH Surface area DIN ISO 1302 $\sqrt{Ra\ 3.2}$		ISO 128	Scale: 1:10	Material: -		Title: Standard*set*of*sideplate*reactorside*IC2 Standard*Seitenblechsatz*Reaktorseite*IC2		Drawn by:	-	-
Remove all sharp edges & burrs		A2	Date	Name	DCN		Date	Name	-	
DO NOT SCALE		Checked:	11.03.11	Pschmitz	-		-	-	-	
		Standard:	14.03.11	RLudwig	-		-	-	-	
				AIXTRON CONFIDENTIAL		Drawing number		31.01.2208-R001		Sheet 1 sh.

The entire contents of this document are the intellectual property of AIXTRON AG, AIXTRON Ltd and AIXTRON AB. In addition to the author's rights and copyright, AIXTRON AG, AIXTRON Ltd and AIXTRON AB reserves the right in particular to apply for industrial property rights (patents). Reproduction and/or transmission to third parties (including extracts) is not permitted without the prior written consent of AIXTRON AG, AIXTRON Ltd and AIXTRON AB. Any misuse of this document could result in civil and criminal proceedings.