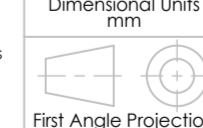


POS-NR.	BENENNUNG	BESCHREIBUNG	MENGE
1	00508194_ATEX	Seitenplatte, kpl. - Sonder	1
2	00508189	Seitenplatte, kpl.	1
3	00508204	Traverse	1
4	00508208	Laufrolle , unverzahnt	4
5	09151011	Rillenkugellager DIN 625 - 6204 - 2Z	4
6	09129025	Sicherungsring DIN 471 - 20 x 1,2	4
7	09130027	Sicherungsring DIN 472 - 47 x 1,75	4
8	00508223	Typenschild	1
9	09128004	Kerbnagel DIN EN 28746 - 3 x 4	4
10	00007186	Lackfarbe, schwarz	0,15

General Tolerances
ISO 2768-mk
Specified Tolerances
ISO 8015
Edges According to
DIN 6784



C/M/KO
Columbus McKinnon
Industrial Products GmbH
Yale-Allee 30
42329 Wuppertal / Germany

Material:
Standard:
Material No:
Modeled: 30.09.2015 CNHWU
Drawn: 30.09.2015 CNHWU
Approved: 30.09.2015 CNHWU
Design Authority: Velbert
Original project:
Original scale: 1:2

Description:
Rollfahwerk
push trolley
HTP-A 2,0t
Format Number:
A2 05141275

4367	AA	new	19.12.2017	mnswu	Approved:	30.09.2015	CNHWU
-	-	-	-	-	Design Authority:	Velbert	
-	-	-	-	-	Original project:		
ECN	Rev.	Description of change	Date	By	Original scale:	1:2	

NOTICE TO PERSONS RECEIVING THIS DRAWING AND/OR TECHNICAL INFORMATION
 Columbus McKinnon Industrial Products GmbH claims proprietary rights in the material disclosed herein. This drawing and/or technical information is issued in confidence from Yale to the user. This drawing and/or technical information is loaned for mutual assistance and is subject to recall by Yale at any time.
 This drawing and/or technical information is the property of Yale.