



Spare parts

Viscera shackle

PC NUOVA (L)

Serial number: _____

Document number (Type): 5185702

Revision:

Language: ENG

Date: 23-10-2019

Machine code: C0225

Source: ENG (Engineering)

Marel Inc.

1024 Airport Parkway
Gainesville, GA 30501
P.O. Box 1258
Gainesville, GA 30503
USA

T: +1 770 5327041

F: +1 7705329867

I : www.marel.com

Copyright © 2019 Marel Inc.

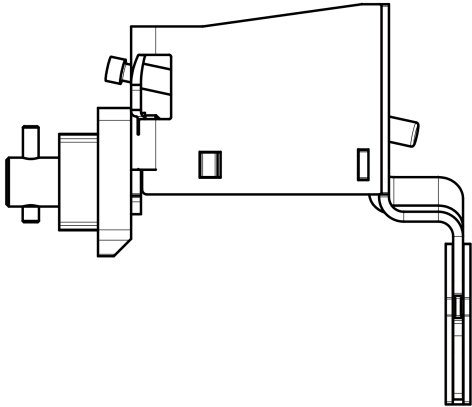
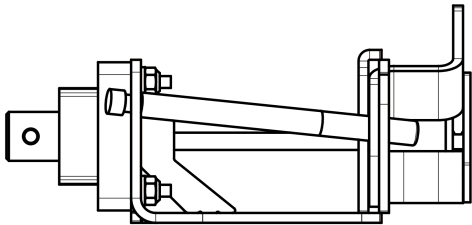
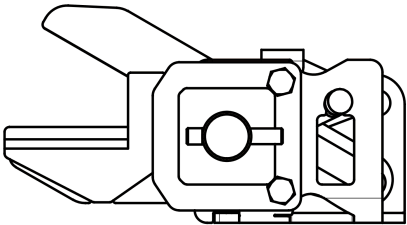
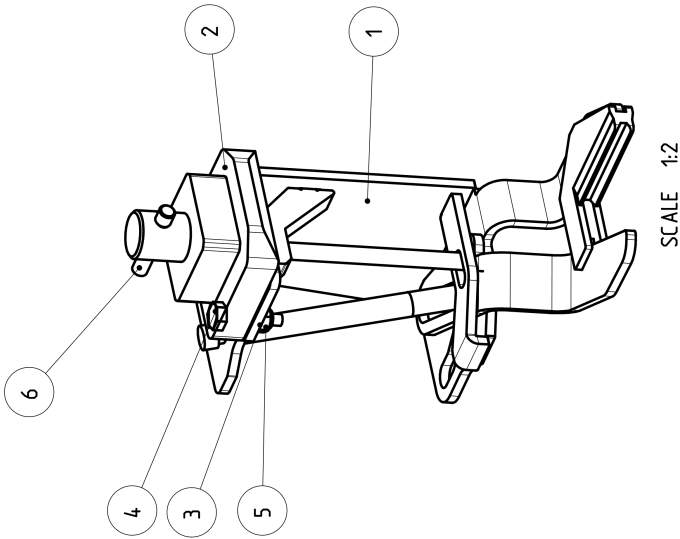
Page left blank intentionally

Table of contents / Index

Viscera shackle

<i>Pos</i>	<i>Part number</i>	<i>Qty</i>	<i>Length/Unit</i>	<i>ABC</i>	<i>Description</i>	<i>Page</i>
1 L	4097959	1		B	product carrier	2

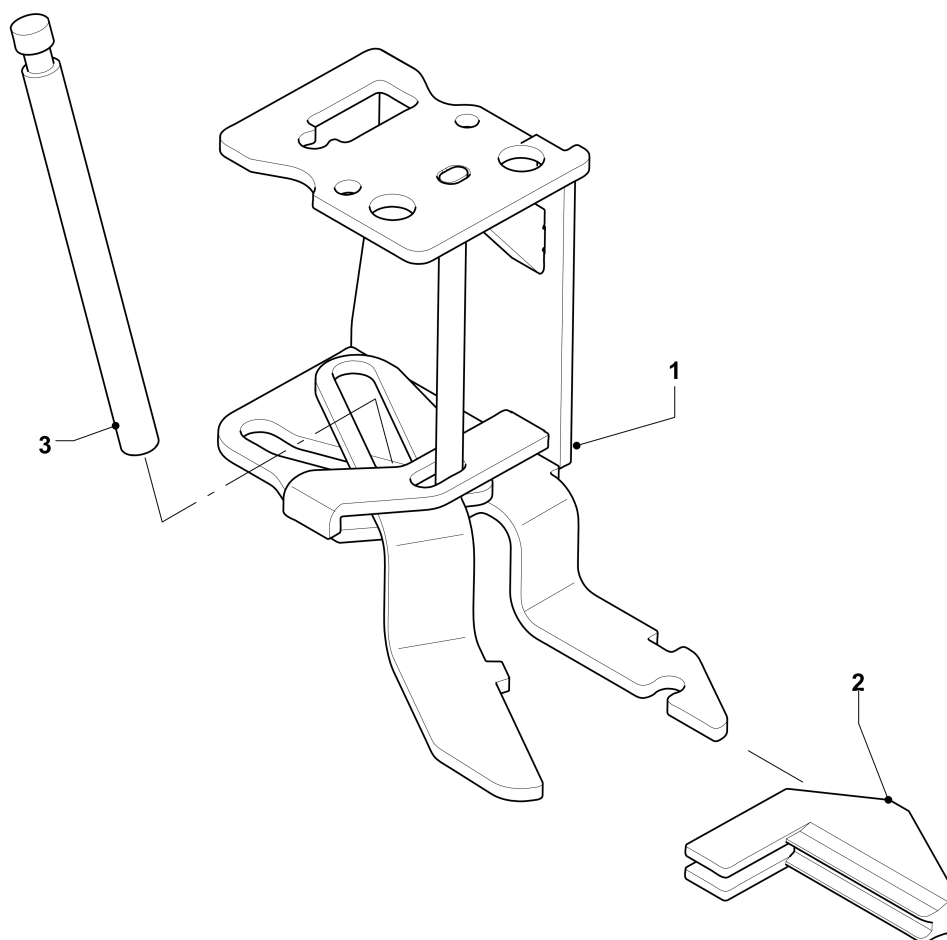
Roughness Class	X 10 ⁻³	Roughness Class
mm	in	ISO 1302
50	2000	N12
25	1000	N11
12.5	500	N10
6.3	250	N9
3.2	125	N8
1.6	63	N7
0.8	32	N6
0.4	16	N5
0.2	8	N4
0.1	4	N3
0.05	2	N2
0.025	1	N1



REF. No: 3989227	SURFACE FINISH:	THIRD ANGLE PROJ.	ALL DIMENSIONS SPECIFIED IN MM. DIMENSIONS IN PARENTHESES ARE ACCORDING STORK PHT NEDV.
PRODUCT CARRIER PC-NUOVA (L)		SCALE: A3 1:2	DRAWN BY: RENE JANSEN
STORK® Stork PHT B.V. Handelstraat 3 P.O. Box 118, 5830 AC Boomer, Holland Telephone (31) 485-586111, Telex 37376 Fax (31) 485-586222		DATE 09.03.2009	DATE 09.03.2009
PRODUCTDRAGER Stork PHT B.V. is a registered trademark of Stork N.V. This drawing remains property of Stork PHT B.V. and may not be copied or given in any other form for information or use without our written consent.		3859265	RENE JANSEN
MODIFICATION DESCRIPTION		DATE (dd-mm-yy)	ACCORD: G. HUTTING
REV.	POS.	NAME	SHEET NO: 1 OF 1

product carrier

<i>Pos</i>		<i>Part number</i>	<i>Qty</i>	<i>Length/Unit</i>	<i>ABC</i>	<i>Description</i>
1	L	4097957	1			frame
2		3962044	1		E	block
3		000350207	2			flat washer
4		000138139	2		E	tap bolt
5		000163349	2		E	lock nut
6		090500399	1		E	cylindrical pin



3BV-3859213/-
20-10-2010

product carrier / frame

<i>Pos</i>	<i>Part number</i>	<i>Qty</i>	<i>Length/Unit</i>	<i>ABC</i>	<i>Description</i>
1	3859215	1			holder
2	3896595	1		BE	block
3	3868652	1		BE	pin