



Exoset Clamp - Overhaul Kit

Item Name short	WLL Vertical [lbs]	For Material
OK EVU 0.5t S	1102	Stainless Steel max.37HRC
OK EVU 0.5t H	1102	Hard max.47HRC
OK EVU 0.5t	1102	Normal max.37HRC
OK EVU 1t	2204	Normal max.37HRC
OK EVU 1t H	2204	Hard max.47HRC
OK EVU 1t S	2204	Stainless Steel max.37HRC
OK EVU 2t	4409	Normal max.37HRC
OK EVU 2t S	4409	Stainless Steel max.37HRC
OK EVU 3t	6613	Normal max.37HRC
OK EVU 3t H	6613	Hard max.47HRC
OK EVU 3t S	6613	Stainless Steel max.37HRC
OK EVU 5t S	11023	Stainless Steel max.37HRC
OK EVU 5t H	11023	Hard max.47HRC
OK EVU 5t	11023	Normal max.37HRC
OK EVU 6t	13227	Normal max.37HRC
OK EVU 6t H	13227	Hard max.47HRC
OK EVU 6t S	13227	Stainless Steel max.37HRC



ORDER NUMBERS[Global Item Number/Local ERP Number SSUS]

WLL Vertical	For Material	0.5 t	1 t	2 t	3 t	5 t	6 t
1102 lbs	Normal max.37HRC	2011069 2011069	-	-	-	-	-
1102 lbs	Stainless Steel max.37HRC	2016921 2016921	-	-	-	-	-
1102 lbs	Hard max.47HRC	2016915 2016915	-	-	-	-	-
2204 lbs	Normal max.37HRC	-	2011070 2011070	-	-	-	-
2204 lbs	Stainless Steel max.37HRC	-	2016922	-	-	-	-
2204 lbs	Hard max.47HRC	-	2016916 2016916	-	-	-	-
4409 lbs	Normal max.37HRC	-	-	2011071 2011071	-	-	-
4409 lbs	Stainless Steel max.37HRC	-	-	2016923 2016923	-	-	-
6613 lbs	Normal max.37HRC	-	-	-	2011072 2011072	-	-
6613 lbs	Stainless Steel max.37HRC	-	-	-	2016924 2016924	-	-
6613 lbs	Hard max.47HRC	-	-	-	2016918 2016918	-	-
11023 lbs	Normal max.37HRC	-	-	-	-	2011073 2011073	-
11023 lbs	Stainless Steel max.37HRC	-	-	-	-	2016925 2016925	-
11023 lbs	Hard max.47HRC	-	-	-	-	2016919 2016919	-
13227 lbs	Normal max.37HRC	-	-	-	-	-	2011074 2011074
13227 lbs	Stainless Steel max.37HRC	-	-	-	-	-	2016926 2016926
13227 lbs	Hard max.47HRC	-	-	-	-	-	2016920 2016920

■ Packaging Unit (PU) Content 1

SpanSet, Inc.
3125 Industrial Drive
Sanford, NC 27331
United States of
America
800-334-7505
info@spanset.com
www.spanset.com



Subject to technical changes. All rights reserved. No part of this Technical Data Sheet may be reproduced in any form (print, photocopy, microfilm or any other process) or processed, duplicated or distributed using electronic systems without the written permission of SpanSet. This Technical Data Sheet has been prepared with due care; SpanSet accepts no liability for errors or omissions. © SpanSet, Inc. - USA

**SpanSet
Certified
Safety**