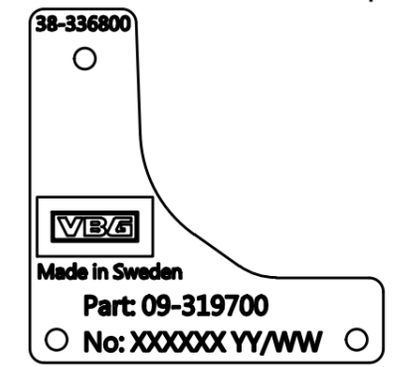
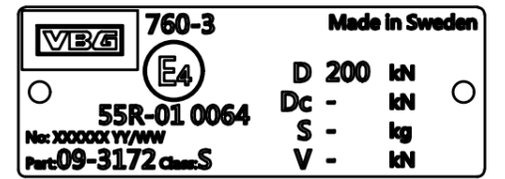


A, mechanism identification plate



B, identification plate



4 Coupling compatible with Ø57 drawbar eyes according to standard SS 550100-2

3 Coupling center distance "L3" depends on pretension and drawbeam thickness (see table below)

Drawbeam thickness	L3	
	C=16	C=21
16	230	235
20	234	239
22	236	241
28	242	247
30	244	249
32	246	250

2 Mounting dimensions acc to standard SS 550000-1 category 5 and ISO 3584 category 5-7

1 Measures for information only. Tolerance ± 10mm.



**VBG GROUP**

Description  
VBG 760-3 PA S/S

Modified Date	Modified by	Modification No.	Issue
2020-10-27	HB	13001	a
3D Model No.			Engineer
09-317200			HB
Sheet Size	Scale	Projection	Drafting Date
A3	1:5		2020-10-27
Stage	Drawing No.	Drafted by	
P	09-317200 (F) INFO	HB	

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