



EG-Typgenehmigung: **e11 00 - 6292**  
 EC-type approval:

ECE-Typgenehmigung: **E11 55R - 01 6292**  
 ECE-type approval:

Klasse gemäss Richtlinie 94/20 EG sowie ECE 55-01:  
 class according to directive 94/20 EC or ECE 55-01:

Selbsttätige, nicht genormte Bolzenkupplung der Klasse S  
 Automatic non standard drawbar coupling class S

zur Verbindung mit Zugösen:  
 suitable for connection with drawbar eyes:

Zugösen 40mm nach ISO 8755 sowie Zugösen DIN 74054  
 Drawbar eyes 40mm acc. to ISO 8755 or acc. to DIN 74054

Winkelausschläge der Zugöse:  
 angles of drawbar eye:

Horizontal : ±110°  
 Vertikal : ± 20°  
 Axial : 360° bei einem Mindestdrehmoment von 100Nm  
 360° if using a minimum tightening torque of 100Nm

D:	137 kN
Dc:	92 kN
V:	40 kN
S:	1000 kg

<b>VBG GROUP</b>		Modified Date	Modified by	PU-number	Issue
		18.04.2012	HBH	11803	g
3D-Model No.		Checked by	Engineer	Signed by	
14996314		JR	HBH		
Sheet Size	Scale	Projection	Drafting Date	Drafted by	
A2	1:4	1st	07.02.2007	FN	
GENERAL TOLERANCE	MATERIAL				
Machined surfaces	Quality				
Unmachined surfaces	Type				
Surface texture	Blank				
Mass	Surface treatment	Description Name			
35,7 kg	EC/ED/KETL 18-25 µm	Automatic drawbar coupling			
Usable for	Stage	Drawing No.			
		P1 14996314-info			
This drawing is the property of VBG Group AB and is protected in accordance with prevailing law. Changes must be made in CAD-program, this concerns both 2D & 3D.		Remark		Id. No.	