



EG-Typgenehmigung: **e11 00 - 6291**  
 EC-type approval:

ECE-Typgenehmigung: **E11 55R - 01 6291**  
 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:	100 kN
Dc:	92 kN
V:	38 kN
S:	1000 kg

<b>VBG GROUP</b>		Modified Date	Modified by	PU-number	Issue
		18.04.2012	HBH	10803	a
GENERAL TOLERANCE		3D-Model No.	Checked by	Engineer	Signed by
		14991104	JR	HBH	
Machined surfaces		Quality	Foreign Drawing No.		
Unmachined surfaces		Type	Description Name		
Surface texture		Blank	Automatic drawbar coupling		
Mass	Surface treatment	Type 4040/G145 Ausf.A			
34,8 kg	EC/ED/KETL 18-25 µm	Sheet Size	Scale	Projection	Drafting Date
Usable for		A2	1:4	First Angle	07.02.2007
		Stage		Drafting No.	
		PI		14991104-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.