



EG-Typgenehmigung:
EC-type approval:

e11 00 - 6289

ECE-Typgenehmigung:
ECE-type approval:

E11 55R - 01 6289

Klasse gemäss ECE 55-01:
Class according to ECE 55-01:

nicht genormte, selbsttätige Bolzenkupplung C50-X
non standard automatic drawbar coupling C50-X

Nur zur Verbindung mit Zugösen:

D50 gemäss Richtlinie 94/20 EG oder ECE 55-01 sowie Zugösen 50 DIN 74053 und Zugösen nach ISO 1102 sowie Schwerlast-Zugösen 50mm (Ringfeder Best. Nr. 6991394 oder baugleiche)

Only suitable for connection with drawbar eyes:

D50 in accordance with the directive 94/20 EC or ECE 55-01 and drawbar eyes 50 acc. to DIN 74053 or acc. to ISO 1102 and heavy duty drawbar eyes 50mm (Ringfeder order no. 6991394 or equal)

Winkelausschläge der Zugöse D50:
angles of drawbar eye D50:

horizontal: ± 110°
vertikal: ± 20°
axial: ± 360° bei einem Mindest-Drehmoment von 100 Nm
if using minimum tightening torque of 100 Nm

D:	200 kN	200 kN	200 kN
Dc:	135 kN	135 kN	135 kN
S:	1000 kg	2000 kg	2500 kg
V:	75 kN	63 kN	50 kN

VBG GROUP		Modified Date	Modified by	PU-number	Issue
		13.02.2014	HBH	11804	a
		3D-Model No.	Checked by	Engineer	Signed by
		14996305	RB		
GENERAL TOLERANCE		MATERIAL		Sheet Size	Scale
Machined surfaces		Quality		A2	1:4
Unmachined surfaces		Type		Projection	Drafting Date
Surface texture		Blank		FF	28.11.2005
Mass		Surface treatment		Foreign Drawing No.	
46,5 kg		see note 1		Description Name	
Usable for		Stage		Drawing No.	
		14996305-info		Automatic drawbar coupling	
		Remark		Selbsttätige Bolzenkupplung	
		Id. No.		Type 5050 A	

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.