



Possibilities to operate:

- 1. VBG valve box
- 2. C- connector
- 3. Palm- connector
- 4. Duomatic-connector

Betätigungsmöglichkeiten:

- 1. VBG Ventilkasten
- 2. C- Verbinder
- 3. Palm-Verbinder (Kupplungskopf standard rot)
- 4. Duomatik verbindung

ECE-Typgenehmigung:
ECE-type approval:

E11 55R - 01 6291

zur Verbindung mit Zugösen:

Selbsttätige, nicht genormte Bolzenkupplung der Klasse S
Zugösen 40 mm gemäß ISO 8755 oder DIN 74054
Automatic non standard drawbar coupling class S
Drawbar eyes 40 mm acc. to ISO 8755 or DIN 74054

suitable for connection with drawbar eyes:

Winkelausschläge der Zugöse:
angles of drawbar eye:

Horizontal ± 110°
Vertikal ± 20°
Axial ± 360° bei einem Mindest-Drehmoment von 100 Nm
if applying minimum torque of 100 Nm

- D: 100 kN
- Dc: 92 kN
- V: 38 kN
- S: 1000 kg

Fastening torques according to mounting instruction
Anzugsmomente gemäß Montageanleitung

		Modified Date	Modified by	Modification No.	Issue
		2021-02-12	JL	13001	a
VBG GROUP		3D Model No.	Engineer		
		15990599	HBH		
Description	Sheet Size	Scale	Projection	Drafting Date	Drafted by
	A2	1 : 4		2020-03-23	HBH
RF40 G145 AM	Stage	Drawing No.			
	P	15990599(Info)			
<small>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.</small>					