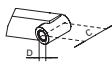


EN Breakdown to Order No.

Pos.	1-2: Type	9 + 10: Eye	11: Drawbar eye of non-adjustable drawbars	12: Version
	YA = GNZ 9,4 YB = GNZ 50 HD YC = GNZ 50 YD = GNZ 18 YD = GNZ 18 N YE = GNZ 27 N YF = GNZ 40 YG = GNZ 27 YH = GZU 27 YI = GZHU YJ = GZU 40 A YK = GZU 40 B YL = GZLG YM = GZA 40 YN = GSG YO = GSZ YS = GZL 27 YT = GZL 50 YU = GZHL 30 YV = GZLV YW = GZV YX = GZY 36 YY = GZY 27 YZ = GZY 44	C/D 10 = 60/24 20 = 80/26 30 = 70/26 40 = 80/25 50 = 80/28 60 = 80/30 70 = 100/30 80 = 100/35 90 = 100/30 (Silentbloc) 91 = 100/32 (Silentbloc) 00 = 60/20 01 = 70/24 02 = 60/25 03 = 100/28 04 = 100/32 05 = 70/40 06 = 90/40 07 = 100/40 08 = 90/50 09 = 80/30 (Silentbloc) ON = 100/86-75 (Briab) other models upon request	 0 = without 1 = 40 DIN 74054 A 2 = 50 DIN 74053 A 3 = 50 heavy duty/ECE 4 = 40 CH Swiss drawbar eye 5 = 57 mm Scand. 6 = 76 VG 74059 B 7 = 76 VG 74059 A* 8 = 40 DIN 74054 B* 9 = 40 DIN/50 HD Pivoting drawbar eye E = 50 DIN 74053 B* N = 40 DIN/76 Nato Pivoting drawbar S = 40 CH/50 HD Pivoting drawbar A = 40 DIN 11026 (Lof)** B = 40 DIN – D140 kN** C = KS*80 S = 40 CH – D = 168 kN F = 68 BNA * = convertible M 45 x 3 ** = single approval	0 = Series S = slanted N = Nato K = Kässbohrer G = cranked A = Schmitz 13: Height difference 0 = 0 Serie 0 = 150 Standard * 1 = 100 2 = 200 3 = 300 4 = 250 5 = 350 6 = 400 * cranked version

Example, Order No. (Pos.)

non-adjustable drawbars

YD	210	130	50	1	0	0
1-2	3-5 A (cm)	6-8 B (cm)	9+10	11 E	12	13

adjustable drawbars

YS	190	098	90	T	0	0
1-2	3-5 A (cm)	6-8 B (cm)	9+10	11*	12	13

* Towing pipe of adjustable drawbars

11: Towing pipe of adjustable drawbars

GZU 27 GZU 40 A	GZU 40 B	GZHU	E	V (mm)	GZL 27	GZL 50 A	GZL 50 B	E	V (mm)	GZHL	E	X (mm)	V (mm)		GZV	GZLV	E
P	-	P	1	5x100	-	H	-	1	8x50	B	1	200	8x50	A <= 1250	A	A	1
T	T	T	3	5x100	-	-	I	2	8x50	A	1	200	12x50	A <= 1250	B	B	2
R5	-	R5	4	5x100	-	K	K	3	8x50	H	3	200	12x50	A <= 1250	D	D	4
L5	L5	L5	5	5x100	-	-	U	2	10x50	I	4	200	12x50	A <= 1250	L	L	5
K (A)	-	K	1	6x100	-	-	B	5	10x50	D	1	400	8x50	A > 1250	F	-	F
C	C	C	3	6x100	A (F)	F	-	1	12x50	L	3	400	8x50	A > 1250			
R (D)	-	R	4	6x100	-	-	T	2	12x50	N	4	400	8x50	A > 1250			
L	L	L	5	6x100	D	D	D	3	12x50	C	1	400	12x50	A > 1250			
Y	-	Y	6	6x100	C (V)	V	-	4	12x50	F	3	400	12x50	A > 1250			
F	-	F	1	8x100	E (S)	S	S	5	12x50	E	4	400	12x50	A > 1250			
H	H	H	3	8x100	J	J	-	6	12x50	K	6	400	12x50	A > 1250			
I	-	I	4	8x100	Z	-	-	F	12x50								
J	J	J	5	8x100	L	L	-	1	16x50								
				() = A > 1900mm	-	-	N	2	16x50								
					M	M	M	3	16x50								
					P	P	-	4	16x50								
					Q	Q	Q	5	16x50								
									() = A < 1350								