



AXLE ORDER FORM

CUSTOMER	DELIVERY ADDRESS		
CONTACT	PHONE	E-MAIL	

ORDER NO	ORDER DATE	DATE REQUIRED	
QTY REQUIRED	QUOTE NO	JOB / CHASSIS NO	

1 AXLE MODEL	
KF1	9.0T 22.5 DUAL WHEEL
KF2	11.5T 22.5 DUAL WHEEL
KF3	11.5T 19.5 DUAL WHEEL
KK2	11.5T 22.5 DUAL WHEEL
KK4	10.5T 15"/17.5" DUAL
KSS1	10.0T SELF STEER**

2 BRAKE TYPE	
1	420x180 "S" XEM
2	420x180 "S" Q
3	PAN 22 DISC
4	311x180mm (15",17.5")
6	PAN 19 DISC
7	380x220mm (19.5")
9	420x180 HD P

3 BEARINGS	
A	TN (TAPERED SPINDLE)
B	TP (PARALLEL SPINDLE)
U	UNITISED (CARTRIDGE)
CA	ConMet PRESET TN
CB	ConMet PRESET TP

4 LUBRICATION	
F	OIL / SEMIFLUID
G	GREASE

5 HUB TYPE	
14	5 OR 3 SPOKE
15	10x285 OR 10x225 for KK44
16	10x335
18	10x285 ALU. (PRESET)
19	8x275

6 STUD TYPE	
J	3/4"UNC c/w RIM CLAMP
K	SHORT STEEL WHEELS
L	LONG, ALUM. WHEELS

7 TRACK	
1820	1820mm
1850	1850mm
1956	1956mm (KK44 only!)

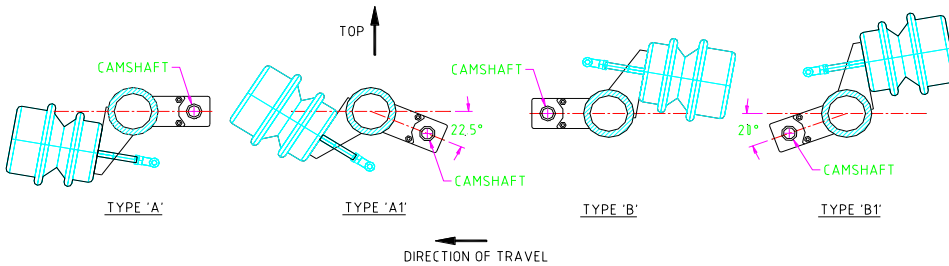
8 AXLE BEAM	
A	Ø 146 x 10mm MBS only
N	Ø 127 x 16mm
P	Ø 127 x 19mm
U	□ 127 x 127 x 10mm
R	□ 150 x 150 x 10mm
S	□ 150 x 150 x 15mm
S	Ø 127 x 25mm Self Steer**
T	□ 150 x 150 x 18mm

9 CAM TYPE	
30	LONG INCLOSED
32	LONG OPEN (15"&19.5")
33	SHORT STEER AXLE only
XX	NO CAM (Disc brake)

10 OPTIONS	
V	CENTRIFUSE DRUMS
W	AUTO SLACK ADJUSTER
X	ABS REQUIRED
Y	HUBO/SIZE: _____
Z	TRUTURN DRUMS

11 CAMBER	
S	STRAIGHT**
C	CAMBERED*

12 BOOSTER LOCATION* (For cambered axles only)	
A	TYPE A
A1	TYPE A1
B	TYPE B
B1	TYPE B1



** Booster location for STRAIGHT axles is to a default setting or by consultation with FKH engineering.

Select the required code and create the assembly part number. (NOT all combinations are available!)											
AXLE MODEL	BRAKE TYPE	BEARING	LUB.	HUB TYPE	STUD TYPE	TRACK	AXLE BEAM	CAM TYPE	OPTIONS	CAMBER	BOOSTER LOCATION
1	2	3	4	5	6	7	8	9	10	11	12

FOR DISC BRAKE AXLES	If boosters are required nominate size:	
	For booster location supply drawing. Min .RH 305mm	

ABS SUPPLIED & FITTED REQUIREMENTS	Axle sensed quantity:	
	Tyre size:	

QTY	BOOSTER	INSTALLATION
	30/30	5"
	24/30	6"
	24/24	7"
	20/24	OTHER: _____
	OTHER	_____