

Customer Service: 1800 460 460

Fax: 1800 814 367 www.invacare.com.au

TRANSACTION TYPE:

\bigcirc	Order	Quot



Date		Account #	P.O. #		
Comp	any Name		Phon	e #	
Addre	ss	City	State Post Code	Co	untry
Conta	ct Name	Cor	mments		
	Code	Description		Price	
0	DCA 0012	Küschall Compact			
0	DCA 0000	MYKüschall special construction	Complete all information at end of script		
	FRONT FRAM				
0	DCA 1100	Swing-Away Frame			
0	DCA 1110	Fixed Frame Active, 70°			
Õ	DCA 1120	Fixed Frame Dynamic, 80°			
0	DCA 1130	Fixed Frame Tapered, 70°			
0	DCA 1140	Fixed Frame Tapered, 80°			
	SEAT WIDTH				
0	DCA 1300	28cm	Single cross brace		
0	DCA 1305	30cm	Single cross brace		
0	DCA 1310 DCA 1315	32cm 34cm	Single cross brace Single cross brace		
0	DCA 1313	36cm	Single cross brace		
<u>Ö</u>	DCA 1325	38cm	Single cross brace		
Ö	DCA 1330	40cm	Single cross brace		
0	DCA 1335	42cm	Single cross brace		
0	DCA 1340	44cm	Double cross brace		
0	DCA 1345	46cm	Double cross brace		
Ö	DCA 1350	48cm	Double cross brace		
0	DCA 1355 SEAT DEPTH	50cm	Double cross brace		
0	DCA 1400	32cm	Not with ang-adj back set at 82°-86°		
Ö	DCA 1405	34cm	Not with ang-adj back set at 82°-86°		
Ö	DCA 1415	36cm			
0	DCA 1425	38cm			
0	DCA 1435	40cm			
0	DCA 1445	42cm			
0	DCA 1460	44cm			
00	DCA 1470 DCA 1480	46cm			
0	DCA 1480 DCA 1490	48cm 50cm			
	BACK HEIGH				
0	DCA 1615	30cm	Not with foldable back		
0	DCA 1620	31.5cm	Not with foldable back		
Ō	DCA 1625	33cm	Not with foldable back		
0	DCA 1630	34.5cm			
00	DCA 1635	36cm		 	
<u> </u>	DCA 1640 DCA 1645	37.5cm 39cm			
	DCA 1645 DCA 1650	40.5cm			
<u> </u>	DCA 1655	42cm			
Ö	DCA 1660	43.5cm			
0	DCA 1665	45cm			
0	DCA 1670	46.5cm			
0	DCA 1675	48cm			
<u> </u>	DCA 1680	49.5cm			
O	DCA 1685	51cm			

	EDONT SEAT	-TO-FLOOR-HEIGHT (FSTF)		
	DCA 1705	38cm Special Hemi swing-away frame; not with fixed frames		
0	DCA 1710	39cm Special Hemi swing-away frame; not with fixed frames		
	DCA 1715	40cm Special Hemi swing-away frame; not with fixed frames		
<u>Ö</u> -	DCA 1720	41cm Special Hemi swing-away frame; not with fixed frames		
<u>Ö</u> -	DCA 1725	42cm Special Hemi swing-away frame; not with fixed frames		
<u>~</u>	DCA 1730	43cm Special Hemi swing-away frame; not with fixed frames		
0	DCA 1735	44cm		
0	DCA 1740	45cm		
0	DCA 1745	46cm		
0	DCA 1750	47cm		
0	DCA 1755	48cm		
Ö	DCA 1760	49cm		
0	DCA 1765	50cm		
0	DCA 1770	51cm		
0	DCA 1775	52cm		
0	DCA 1780	53cm Not with 80° fixed frames		
		O-FLOOR-HEIGHT (RSTF)	I .	
0	DCA 1800	36cm Only with 22" rear wheels and swing-away frame; Not with anti-tippers		
Ö	DCA 1805	37cm Only with 22" rear wheels and swing-away frame; Not with anti-tippers		RSTF / Rear wheel size 22": 36-47 cm
0	DCA 1810	38cm Only with 22" rear wheels		24" : 39-49 cm
0	DCA 1815	39cm Only with 22" or 24" rear wheels		25" : 42-50 cm
O	DCA 1820	40cm Only with 22" or 24" rear wheels		26" : 42-50 cm
O	DCA 1825	41cm Only with 22" or 24" rear wheels		70° and 80° legrests:
0	DCA 1830	42cm		RSTF = [FSTF-10cm] to [FSTF-0cm]
0	DCA 1835	43cm		[i 5ii -ociii]
0	DCA 1840	44cm		70° fixed frame:
0	DCA 1845	45cm		RSTF = [FSTF-10cm] to [FSTF-0cm]
0	DCA 1850	46cm		
0	DCA 1855	47cm		80° fixed frame: RSTF = [FSTF-10cm] to
0	DCA 1860	48cm Not with 22" rear wheels		[FSTF-3cm]
0	DCA 1865	49cm Not with 22" rear wheels		
	DCA 1870	No. 11 - 2011 -		
\sim	DC/ 1070	50cm Not with 22" or 24" rear wheels		
	LOWER LEG I			
0	DCA 1900			
0	DCA 1900 DCA 1902	LENGTH (LLL) 70°:LLLmax = [FSTF-2cm]; 80°:LLLmax = [FSTF-3cm]		
0	DCA 1900 DCA 1902 DCA 1904	ENGTH (LLL) 70°: LLLmax = [FSTF-2cm] ; 80°: LLLmax = [FSTF-3cm] 20cm Depending on the configuration, the footplate may be high mounted; Not with swing-away frame 21cm Depending on the configuration, the footplate may be high mounted 22cm Depending on the configuration, the footplate may be high mounted		
0	DCA 1900 DCA 1902 DCA 1904 DCA 1906	ENGTH (LLL) 70°: LLLmax = [FSTF-2cm]; 80°: LLLmax = [FSTF-3cm] 20cm Depending on the configuration, the footplate may be high mounted; Not with swing-away frame 21cm Depending on the configuration, the footplate may be high mounted		
0	DCA 1900 DCA 1902 DCA 1904 DCA 1906 DCA 1908	ENGTH (LLL) 70°: LLLmax = [FSTF-2cm] ; 80°: LLLmax = [FSTF-3cm] 20cm Depending on the configuration, the footplate may be high mounted; Not with swing-away frame 21cm Depending on the configuration, the footplate may be high mounted 22cm Depending on the configuration, the footplate may be high mounted 23cm Depending on the configuration, the footplate may be high mounted 24cm Depending on the configuration, the footplate may be high mounted		
0 0 0	DCA 1900 DCA 1902 DCA 1904 DCA 1906 DCA 1908 DCA 1910	ENGTH (LLL) 70°: LLLmax = [FSTF-2cm] ; 80°: LLLmax = [FSTF-3cm] 20Cm Depending on the configuration, the footplate may be high mounted; Not with swing-away frame 21cm Depending on the configuration, the footplate may be high mounted 22cm Depending on the configuration, the footplate may be high mounted 23cm Depending on the configuration, the footplate may be high mounted 24cm Depending on the configuration, the footplate may be high mounted 25cm Depending on the configuration, the footplate may be high mounted		
0 0	DCA 1900 DCA 1902 DCA 1904 DCA 1906 DCA 1908 DCA 1910 DCA 1912	ENGTH (LLL) 70°: LLLmax = [FSTF-2cm] ; 80°: LLLmax = [FSTF-3cm] 20cm Depending on the configuration, the footplate may be high mounted; Not with swing-away frame 21cm Depending on the configuration, the footplate may be high mounted 22cm Depending on the configuration, the footplate may be high mounted 23cm Depending on the configuration, the footplate may be high mounted 24cm Depending on the configuration, the footplate may be high mounted 25cm Depending on the configuration, the footplate may be high mounted 26cm Depending on the configuration, the footplate may be high mounted		
0 0 0	DCA 1900 DCA 1902 DCA 1904 DCA 1906 DCA 1908 DCA 1910 DCA 1912 DCA 1914	ENGTH (LLL) 70°: LLLmax = [FSTF-2cm] ; 80°: LLLmax = [FSTF-3cm] 20cm Depending on the configuration, the footplate may be high mounted; Not with swing-away frame 21cm Depending on the configuration, the footplate may be high mounted 22cm Depending on the configuration, the footplate may be high mounted 23cm Depending on the configuration, the footplate may be high mounted 24cm Depending on the configuration, the footplate may be high mounted 25cm Depending on the configuration, the footplate may be high mounted 26cm Depending on the configuration, the footplate may be high mounted 27cm Depending on the configuration, the footplate may be high mounted		
0 0 0	DCA 1900 DCA 1902 DCA 1904 DCA 1906 DCA 1908 DCA 1910 DCA 1912 DCA 1914 DCA 1916	ENGTH (LLL) 70°: LLLmax = [FSTF-2cm] ; 80°: LLLmax = [FSTF-3cm] 20cm Depending on the configuration, the footplate may be high mounted; Not with swing-away frame 21cm Depending on the configuration, the footplate may be high mounted 22cm Depending on the configuration, the footplate may be high mounted 23cm Depending on the configuration, the footplate may be high mounted 24cm Depending on the configuration, the footplate may be high mounted 25cm Depending on the configuration, the footplate may be high mounted 26cm Depending on the configuration, the footplate may be high mounted 27cm Depending on the configuration, the footplate may be high mounted 28cm Depending on the configuration, the footplate may be high mounted		
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	DCA 1900 DCA 1902 DCA 1904 DCA 1906 DCA 1908 DCA 1910 DCA 1910 DCA 1912 DCA 1914 DCA 1916 DCA 1918	ENGTH (LLL) 70°: LLLmax = [FSTF-2cm] ; 80°: LLLmax = [FSTF-3cm] 20cm Depending on the configuration, the footplate may be high mounted; Not with swing-away frame 21cm Depending on the configuration, the footplate may be high mounted 22cm Depending on the configuration, the footplate may be high mounted 23cm Depending on the configuration, the footplate may be high mounted 24cm Depending on the configuration, the footplate may be high mounted 25cm Depending on the configuration, the footplate may be high mounted 26cm Depending on the configuration, the footplate may be high mounted 27cm Depending on the configuration, the footplate may be high mounted 28cm Depending on the configuration, the footplate may be high mounted 29cm Depending on the configuration, the footplate may be high mounted		
0 0 0	DCA 1900 DCA 1902 DCA 1904 DCA 1906 DCA 1908 DCA 1910 DCA 1910 DCA 1912 DCA 1914 DCA 1916 DCA 1918 DCA 1918	ENGTH (LLL) 70°: LLLmax = [FSTF-2cm] ; 80°: LLLmax = [FSTF-3cm] 20cm Depending on the configuration, the footplate may be high mounted; Not with swing-away frame 21cm Depending on the configuration, the footplate may be high mounted 22cm Depending on the configuration, the footplate may be high mounted 23cm Depending on the configuration, the footplate may be high mounted 24cm Depending on the configuration, the footplate may be high mounted 25cm Depending on the configuration, the footplate may be high mounted 26cm Depending on the configuration, the footplate may be high mounted 27cm Depending on the configuration, the footplate may be high mounted 28cm Depending on the configuration, the footplate may be high mounted 29cm Depending on the configuration, the footplate may be high mounted 30cm Depending on the configuration, the footplate may be high mounted		
	DCA 1900 DCA 1902 DCA 1904 DCA 1906 DCA 1908 DCA 1910 DCA 1910 DCA 1912 DCA 1914 DCA 1916 DCA 1918 DCA 1920 DCA 1922	ENGTH (LLL) 70°: LLLmax = [FSTF-2cm] ; 80°: LLLmax = [FSTF-3cm] 20cm Depending on the configuration, the footplate may be high mounted; Not with swing-away frame 21cm Depending on the configuration, the footplate may be high mounted 22cm Depending on the configuration, the footplate may be high mounted 23cm Depending on the configuration, the footplate may be high mounted 24cm Depending on the configuration, the footplate may be high mounted 25cm Depending on the configuration, the footplate may be high mounted 26cm Depending on the configuration, the footplate may be high mounted 27cm Depending on the configuration, the footplate may be high mounted 28cm Depending on the configuration, the footplate may be high mounted 29cm Depending on the configuration, the footplate may be high mounted 30cm Depending on the configuration, the footplate may be high mounted 31cm Depending on the configuration, the footplate may be high mounted		
	DCA 1900 DCA 1902 DCA 1904 DCA 1906 DCA 1908 DCA 1910 DCA 1910 DCA 1912 DCA 1914 DCA 1916 DCA 1918 DCA 1920 DCA 1922 DCA 1924	ENGTH (LLL) 70°: LLLmax = [FSTF-2cm] ; 80°: LLLmax = [FSTF-3cm] 20cm Depending on the configuration, the footplate may be high mounted; Not with swing-away frame 21cm Depending on the configuration, the footplate may be high mounted 22cm Depending on the configuration, the footplate may be high mounted 23cm Depending on the configuration, the footplate may be high mounted 24cm Depending on the configuration, the footplate may be high mounted 25cm Depending on the configuration, the footplate may be high mounted 26cm Depending on the configuration, the footplate may be high mounted 27cm Depending on the configuration, the footplate may be high mounted 28cm Depending on the configuration, the footplate may be high mounted 29cm Depending on the configuration, the footplate may be high mounted 30cm Depending on the configuration, the footplate may be high mounted 31cm Depending on the configuration, the footplate may be high mounted 32cm Depending on the configuration, the footplate may be high mounted		
	DCA 1900 DCA 1902 DCA 1904 DCA 1906 DCA 1908 DCA 1910 DCA 1910 DCA 1912 DCA 1914 DCA 1916 DCA 1918 DCA 1920 DCA 1922 DCA 1924 DCA 1926	ENGTH (LLL) 70°: LLLmax = [FSTF-2cm] ; 80°: LLLmax = [FSTF-3cm] 20cm Depending on the configuration, the footplate may be high mounted; Not with swing-away frame 21cm Depending on the configuration, the footplate may be high mounted 22cm Depending on the configuration, the footplate may be high mounted 23cm Depending on the configuration, the footplate may be high mounted 24cm Depending on the configuration, the footplate may be high mounted 25cm Depending on the configuration, the footplate may be high mounted 26cm Depending on the configuration, the footplate may be high mounted 27cm Depending on the configuration, the footplate may be high mounted 28cm Depending on the configuration, the footplate may be high mounted 29cm Depending on the configuration, the footplate may be high mounted 30cm Depending on the configuration, the footplate may be high mounted 31cm Depending on the configuration, the footplate may be high mounted 32cm Depending on the configuration, the footplate may be high mounted 33cm Depending on the configuration, the footplate may be high mounted		
	DCA 1900 DCA 1902 DCA 1904 DCA 1906 DCA 1908 DCA 1910 DCA 1912 DCA 1914 DCA 1916 DCA 1918 DCA 1920 DCA 1922 DCA 1924 DCA 1926 DCA 1928	ENGTH (LLL) 70°: LLLmax = [FSTF-2cm] ; 80°: LLLmax = [FSTF-3cm] 20cm Depending on the configuration, the footplate may be high mounted; Not with swing-away frame 21cm Depending on the configuration, the footplate may be high mounted 22cm Depending on the configuration, the footplate may be high mounted 23cm Depending on the configuration, the footplate may be high mounted 24cm Depending on the configuration, the footplate may be high mounted 25cm Depending on the configuration, the footplate may be high mounted 26cm Depending on the configuration, the footplate may be high mounted 27cm Depending on the configuration, the footplate may be high mounted 28cm Depending on the configuration, the footplate may be high mounted 29cm Depending on the configuration, the footplate may be high mounted 30cm Depending on the configuration, the footplate may be high mounted 31cm Depending on the configuration, the footplate may be high mounted 32cm Depending on the configuration, the footplate may be high mounted 33cm Depending on the configuration, the footplate may be high mounted 34cm Depending on the configuration, the footplate may be high mounted		
	DCA 1900 DCA 1902 DCA 1904 DCA 1906 DCA 1908 DCA 1910 DCA 1912 DCA 1914 DCA 1916 DCA 1918 DCA 1920 DCA 1922 DCA 1924 DCA 1926 DCA 1928 DCA 1930	ENGTH (LLL) 70°: LLLmax = [FSTF-2cm] ; 80°: LLLmax = [FSTF-3cm] 20cm Depending on the configuration, the footplate may be high mounted; Not with swing-away frame 21cm Depending on the configuration, the footplate may be high mounted 22cm Depending on the configuration, the footplate may be high mounted 23cm Depending on the configuration, the footplate may be high mounted 24cm Depending on the configuration, the footplate may be high mounted 25cm Depending on the configuration, the footplate may be high mounted 26cm Depending on the configuration, the footplate may be high mounted 27cm Depending on the configuration, the footplate may be high mounted 28cm Depending on the configuration, the footplate may be high mounted 29cm Depending on the configuration, the footplate may be high mounted 30cm Depending on the configuration, the footplate may be high mounted 31cm Depending on the configuration, the footplate may be high mounted 32cm Depending on the configuration, the footplate may be high mounted 33cm Depending on the configuration, the footplate may be high mounted 34cm Depending on the configuration, the footplate may be high mounted 35cm Depending on the configuration, the footplate may be hi		
	DCA 1900 DCA 1900 DCA 1904 DCA 1906 DCA 1908 DCA 1910 DCA 1912 DCA 1914 DCA 1916 DCA 1918 DCA 1920 DCA 1922 DCA 1924 DCA 1926 DCA 1928 DCA 1930 DCA 1932	ENGTH (LLL) 70°: LLLmax = [FSTF-2cm] ; 80°: LLLmax = [FSTF-3cm] 20cm Depending on the configuration, the footplate may be high mounted; Not with swing-away frame 21cm Depending on the configuration, the footplate may be high mounted 22cm Depending on the configuration, the footplate may be high mounted 23cm Depending on the configuration, the footplate may be high mounted 24cm Depending on the configuration, the footplate may be high mounted 25cm Depending on the configuration, the footplate may be high mounted 26cm Depending on the configuration, the footplate may be high mounted 27cm Depending on the configuration, the footplate may be high mounted 28cm Depending on the configuration, the footplate may be high mounted 29cm Depending on the configuration, the footplate may be high mounted 30cm Depending on the configuration, the footplate may be high mounted 31cm Depending on the configuration, the footplate may be high mounted 32cm Depending on the configuration, the footplate may be high mounted 33cm Depending on the configuration, the footplate may be high mounted 34cm Depending on the configuration, the footplate may be high mounted 35cm Depending on the configuration, the footplate may be hi		
	DCA 1900 DCA 1900 DCA 1904 DCA 1906 DCA 1908 DCA 1910 DCA 1912 DCA 1914 DCA 1916 DCA 1918 DCA 1920 DCA 1922 DCA 1924 DCA 1926 DCA 1928 DCA 1930 DCA 1932 DCA 1932	ENGTH (LLL) 70°: LLLmax = [FSTF-2cm] ; 80°: LLLmax = [FSTF-3cm] 20cm Depending on the configuration, the footplate may be high mounted; Not with swing-away frame 21cm Depending on the configuration, the footplate may be high mounted 22cm Depending on the configuration, the footplate may be high mounted 23cm Depending on the configuration, the footplate may be high mounted 24cm Depending on the configuration, the footplate may be high mounted 25cm Depending on the configuration, the footplate may be high mounted 26cm Depending on the configuration, the footplate may be high mounted 27cm Depending on the configuration, the footplate may be high mounted 28cm Depending on the configuration, the footplate may be high mounted 29cm Depending on the configuration, the footplate may be high mounted 30cm Depending on the configuration, the footplate may be high mounted 31cm Depending on the configuration, the footplate may be high mounted 32cm Depending on the configuration, the footplate may be high mounted 33cm Depending on the configuration, the footplate may be high mounted 34cm Depending on the configuration, the footplate may be high mounted 35cm Depending on the configuration, the footplate may be hi		
	DCA 1900 DCA 1900 DCA 1904 DCA 1906 DCA 1908 DCA 1910 DCA 1912 DCA 1914 DCA 1916 DCA 1918 DCA 1920 DCA 1922 DCA 1924 DCA 1926 DCA 1928 DCA 1930 DCA 1932 DCA 1934 DCA 1936	ENGTH (LLL) 70°: LLLmax = [FSTF-2cm] ; 80°: LLLmax = [FSTF-3cm] 20cm Depending on the configuration, the footplate may be high mounted; Not with swing-away frame Depending on the configuration, the footplate may be high mounted 22cm Depending on the configuration, the footplate may be high mounted 23cm Depending on the configuration, the footplate may be high mounted 24cm Depending on the configuration, the footplate may be high mounted 25cm Depending on the configuration, the footplate may be high mounted 25cm Depending on the configuration, the footplate may be high mounted 26cm Depending on the configuration, the footplate may be high mounted 27cm Depending on the configuration, the footplate may be high mounted 28cm Depending on the configuration, the footplate may be high mounted 29cm Depending on the configuration, the footplate may be high mounted 30cm Depending on the configuration, the footplate may be high mounted 31cm Depending on the configuration, the footplate may be high mounted 32cm Depending on the configuration, the footplate may be high mounted 32cm Depending on the configuration, the footplate may be high mounted 34cm Depending on the configuration, the footplate may be high mounted 35cm Depending on the configuration, the footplate may be high mounted 36cm Depending on the configuration, the footplate may be high mounted 36cm Depending on the configuration, the footplate may be high mounted 36cm Depending on the configuration, the footplate may be high mounted		
	DCA 1900 DCA 1900 DCA 1904 DCA 1906 DCA 1908 DCA 1910 DCA 1912 DCA 1914 DCA 1916 DCA 1918 DCA 1920 DCA 1922 DCA 1924 DCA 1926 DCA 1928 DCA 1930 DCA 1932 DCA 1932 DCA 1934 DCA 1936 DCA 1938	ENGTH (LLL) 70°: LLLmax = [FSTF-2cm] ; 80°: LLLmax = [FSTF-3cm] 20cm Depending on the configuration, the footplate may be high mounted; Not with swing-away frame 21cm Depending on the configuration, the footplate may be high mounted 22cm Depending on the configuration, the footplate may be high mounted 23cm Depending on the configuration, the footplate may be high mounted 24cm Depending on the configuration, the footplate may be high mounted 25cm Depending on the configuration, the footplate may be high mounted 26cm Depending on the configuration, the footplate may be high mounted 27cm Depending on the configuration, the footplate may be high mounted 28cm Depending on the configuration, the footplate may be high mounted 29cm Depending on the configuration, the footplate may be high mounted 30cm Depending on the configuration, the footplate may be high mounted 31cm Depending on the configuration, the footplate may be high mounted 32cm Depending on the configuration, the footplate may be high mounted 33cm Depending on the configuration, the footplate may be high mounted 34cm Depending on the configuration, the footplate may be high mounted 35cm Depending on the configuration, the footplate may be hi		
	DCA 1900 DCA 1900 DCA 1904 DCA 1906 DCA 1908 DCA 1910 DCA 1912 DCA 1914 DCA 1916 DCA 1918 DCA 1920 DCA 1922 DCA 1924 DCA 1926 DCA 1928 DCA 1930 DCA 1932 DCA 1930 DCA 1932 DCA 1934 DCA 1936 DCA 1938 DCA 1938 DCA 1938	ENGTH (LLL) 70°: LLLmax = [FSTF-2cm] ; 80°: LLLmax = [FSTF-3cm] 20cm Depending on the configuration, the footplate may be high mounted; Not with swing-away frame Depending on the configuration, the footplate may be high mounted 22cm Depending on the configuration, the footplate may be high mounted 23cm Depending on the configuration, the footplate may be high mounted 24cm Depending on the configuration, the footplate may be high mounted 25cm Depending on the configuration, the footplate may be high mounted 25cm Depending on the configuration, the footplate may be high mounted 26cm Depending on the configuration, the footplate may be high mounted 27cm Depending on the configuration, the footplate may be high mounted 28cm Depending on the configuration, the footplate may be high mounted 29cm Depending on the configuration, the footplate may be high mounted 30cm Depending on the configuration, the footplate may be high mounted 31cm Depending on the configuration, the footplate may be high mounted 32cm Depending on the configuration, the footplate may be high mounted 32cm Depending on the configuration, the footplate may be high mounted 33cm Depending on the configuration, the footplate may be high mounted 34cm Depending on the configuration, the footplate may be high mounted 35cm Depending on the configuration, the footplate may be high mounted 36cm Depending on the configuration, the footplate may be high mounted 36cm 37cm 38cm 39cm 40cm		
	DCA 1900 DCA 1900 DCA 1904 DCA 1906 DCA 1908 DCA 1910 DCA 1912 DCA 1914 DCA 1916 DCA 1918 DCA 1920 DCA 1922 DCA 1924 DCA 1926 DCA 1928 DCA 1930 DCA 1932 DCA 1930 DCA 1932 DCA 1934 DCA 1938 DCA 1938 DCA 1938 DCA 1940 DCA 1942	ENGTH (LLL) 70°: LLLmax = [FSTF-2cm] ; 80°: LLLmax = [FSTF-3cm] 20cm Depending on the configuration, the footplate may be high mounted; Not with swing-away frame Depending on the configuration, the footplate may be high mounted 22cm Depending on the configuration, the footplate may be high mounted 23cm Depending on the configuration, the footplate may be high mounted 24cm Depending on the configuration, the footplate may be high mounted 25cm Depending on the configuration, the footplate may be high mounted 25cm Depending on the configuration, the footplate may be high mounted 26cm Depending on the configuration, the footplate may be high mounted 27cm Depending on the configuration, the footplate may be high mounted 28cm Depending on the configuration, the footplate may be high mounted 29cm Depending on the configuration, the footplate may be high mounted 30cm Depending on the configuration, the footplate may be high mounted 31cm Depending on the configuration, the footplate may be high mounted 32cm Depending on the configuration, the footplate may be high mounted 32cm Depending on the configuration, the footplate may be high mounted 33cm Depending on the configuration, the footplate may be high mounted 34cm Depending on the configuration, the footplate may be high mounted 35cm Depending on the configuration, the footplate may be high mounted 36cm 37cm 38cm 39cm 40cm 41cm		
	DCA 1900 DCA 1900 DCA 1904 DCA 1906 DCA 1908 DCA 1910 DCA 1912 DCA 1914 DCA 1916 DCA 1918 DCA 1920 DCA 1922 DCA 1924 DCA 1926 DCA 1928 DCA 1930 DCA 1932 DCA 1930 DCA 1932 DCA 1934 DCA 1938 DCA 1938 DCA 1938 DCA 1940 DCA 1944	Depending on the configuration, the footplate may be high mounted; Not with swing-away frame		
	DCA 1900 DCA 1900 DCA 1904 DCA 1906 DCA 1908 DCA 1910 DCA 1912 DCA 1914 DCA 1916 DCA 1918 DCA 1920 DCA 1922 DCA 1924 DCA 1926 DCA 1928 DCA 1930 DCA 1932 DCA 1930 DCA 1932 DCA 1934 DCA 1938 DCA 1938 DCA 1938 DCA 1940 DCA 1944 DCA 1946	ENGTH (LLL) 70°: LLLmax = [FSTF-2cm] ; 80°: LLLmax = [FSTF-3cm] 20cm Depending on the configuration, the footplate may be high mounted; Not with swing-away frame 21cm Depending on the configuration, the footplate may be high mounted 22cm Depending on the configuration, the footplate may be high mounted 23cm Depending on the configuration, the footplate may be high mounted 24cm Depending on the configuration, the footplate may be high mounted 25cm Depending on the configuration, the footplate may be high mounted 25cm Depending on the configuration, the footplate may be high mounted 26cm Depending on the configuration, the footplate may be high mounted 27cm Depending on the configuration, the footplate may be high mounted 28cm Depending on the configuration, the footplate may be high mounted 29cm Depending on the configuration, the footplate may be high mounted 30cm Depending on the configuration, the footplate may be high mounted 31cm Depending on the configuration, the footplate may be high mounted 32cm Depending on the configuration, the footplate may be high mounted 33cm Depending on the configuration, the footplate may be high mounted 34cm Depending on the configuration, the footplate may be high mounted 36cm 37cm 38cm Depending on the configuration, the footplate may be high mounted 36cm 37cm 38cm 39cm 40cm 41cm 42cm 43cm		
	DCA 1900 DCA 1900 DCA 1904 DCA 1906 DCA 1908 DCA 1910 DCA 1912 DCA 1914 DCA 1916 DCA 1918 DCA 1920 DCA 1922 DCA 1924 DCA 1926 DCA 1928 DCA 1930 DCA 1932 DCA 1934 DCA 1936 DCA 1938 DCA 1938 DCA 1940 DCA 1942 DCA 1944 DCA 1946 DCA 1948	ENGTH (LLL) 70°: LLLmax = [FSTF-2cm] ; 80°: LLLmax = [FSTF-3cm] 20cm Depending on the configuration, the footplate may be high mounted; Not with swing-away frame Depending on the configuration, the footplate may be high mounted 22cm Depending on the configuration, the footplate may be high mounted 23cm Depending on the configuration, the footplate may be high mounted 24cm Depending on the configuration, the footplate may be high mounted 25cm Depending on the configuration, the footplate may be high mounted 25cm Depending on the configuration, the footplate may be high mounted 26cm Depending on the configuration, the footplate may be high mounted 27cm Depending on the configuration, the footplate may be high mounted 28cm Depending on the configuration, the footplate may be high mounted 29cm Depending on the configuration, the footplate may be high mounted 30cm Depending on the configuration, the footplate may be high mounted 31cm Depending on the configuration, the footplate may be high mounted 32cm Depending on the configuration, the footplate may be high mounted 32cm Depending on the configuration, the footplate may be high mounted 33cm Depending on the configuration, the footplate may be high mounted 34cm Depending on the configuration, the footplate may be high mounted 35cm Depending on the configuration, the footplate may be high mounted 36cm Depending on the configuration, the footplate may be high mounted 36cm Depending on the configuration, the footplate may be high mounted 37cm Depending on the configuration, the footplate may be high mounted 36cm 37cm 38cm Depending on the configuration, the footplate may be high mounted 41cm 42cm 43cm 44cm		
	DCA 1900 DCA 1904 DCA 1906 DCA 1908 DCA 1910 DCA 1910 DCA 1912 DCA 1914 DCA 1916 DCA 1918 DCA 1920 DCA 1922 DCA 1924 DCA 1926 DCA 1928 DCA 1930 DCA 1932 DCA 1930 DCA 1932 DCA 1934 DCA 1936 DCA 1938 DCA 1938 DCA 1940 DCA 1944 DCA 1946 DCA 1948 DCA 1950	PENGTH (LLL) 70°: LLLmax = [FSTF-2cm] ; 80°: LLLmax = [FSTF-3cm] 20cm Depending on the configuration, the footplate may be high mounted; Not with swing-away frame Depending on the configuration, the footplate may be high mounted 22cm Depending on the configuration, the footplate may be high mounted 23cm Depending on the configuration, the footplate may be high mounted 24cm Depending on the configuration, the footplate may be high mounted 25cm Depending on the configuration, the footplate may be high mounted 25cm Depending on the configuration, the footplate may be high mounted 25cm Depending on the configuration, the footplate may be high mounted 27cm Depending on the configuration, the footplate may be high mounted 28cm Depending on the configuration, the footplate may be high mounted 29cm Depending on the configuration, the footplate may be high mounted 30cm Depending on the configuration, the footplate may be high mounted 31cm Depending on the configuration, the footplate may be high mounted 32cm Depending on the configuration, the footplate may be high mounted 32cm Depending on the configuration, the footplate may be high mounted 33cm Depending on the configuration, the footplate may be high mounted 34cm Depending on the configuration, the footplate may be high mounted 35cm Depending on the configuration, the footplate may be high mounted 36cm 37cm 38cm 39cm 40cm 41cm 42cm 43cm 44cm 44cm 44cm		
	DCA 1900 DCA 1900 DCA 1904 DCA 1906 DCA 1908 DCA 1910 DCA 1910 DCA 1912 DCA 1914 DCA 1916 DCA 1918 DCA 1920 DCA 1922 DCA 1924 DCA 1926 DCA 1928 DCA 1930 DCA 1932 DCA 1930 DCA 1932 DCA 1934 DCA 1936 DCA 1938 DCA 1938 DCA 1940 DCA 1944 DCA 1946 DCA 1948 DCA 1950 DCA 1952	ENGTH (LLL) 70°: LLLmax = [FSTF-2cm] ; 80°: LLLmax = [FSTF-3cm] 20cm Depending on the configuration, the footplate may be high mounted; Not with swing-away frame 21cm Depending on the configuration, the footplate may be high mounted 22cm Depending on the configuration, the footplate may be high mounted 23cm Depending on the configuration, the footplate may be high mounted 24cm Depending on the configuration, the footplate may be high mounted 25cm Depending on the configuration, the footplate may be high mounted 25cm Depending on the configuration, the footplate may be high mounted 26cm Depending on the configuration, the footplate may be high mounted 27cm Depending on the configuration, the footplate may be high mounted 28cm Depending on the configuration, the footplate may be high mounted 29cm Depending on the configuration, the footplate may be high mounted 30cm Depending on the configuration, the footplate may be high mounted 31cm Depending on the configuration, the footplate may be high mounted 32cm Depending on the configuration, the footplate may be high mounted 32cm Depending on the configuration, the footplate may be high mounted 33cm Depending on the configuration, the footplate may be high mounted 34cm Depending on the configuration, the footplate may be high mounted 35cm Depending on the configuration, the footplate may be high mounted 36cm 37cm 38cm 39cm 40cm 41cm 44cm 45cm 45cm 45cm		
	DCA 1900 DCA 1900 DCA 1904 DCA 1906 DCA 1908 DCA 1910 DCA 1910 DCA 1912 DCA 1914 DCA 1916 DCA 1918 DCA 1920 DCA 1922 DCA 1924 DCA 1926 DCA 1928 DCA 1930 DCA 1932 DCA 1934 DCA 1936 DCA 1938 DCA 1936 DCA 1938 DCA 1940 DCA 1944 DCA 1946 DCA 1948 DCA 1950 DCA 1952	Depending on the configuration, the footplate may be high mounted. Not with swing-away frame Depending on the configuration, the footplate may be high mounted. Not with swing-away frame Depending on the configuration, the footplate may be high mounted Depending on the configuration, the footplate may be high mounted Depending on the configuration, the footplate may be high mounted Depending on the configuration, the footplate may be high mounted Depending on the configuration, the footplate may be high mounted Depending on the configuration, the footplate may be high mounted Depending on the configuration, the footplate may be high mounted Depending on the configuration, the footplate may be high mounted Depending on the configuration, the footplate may be high mounted Depending on the configuration, the footplate may be high mounted Depending on the configuration, the footplate may be high mounted Depending on the configuration, the footplate may be high mounted Depending on the configuration, the footplate may be high mounted Depending on the configuration, the footplate may be high mounted Depending on the configuration, the footplate may be high mounted Depending on the configuration, the footplate may be high mounted Depending on the configuration, the footplate may be high mounted Depending on the configuration, the footplate may be high mounted Depending on the configuration, the footplate may be high mounted Depending on the configuration, the footplate may be high mounted Depending on the configuration, the footplate may be high mounted Depending on the configuration, the footplate may be high mounted Depending on the configuration, the footplate may be high mounted Depending on the configuration, the footplate may be high mounted Depending on the configuration, the footplate may be high mounted Depending on the configuration, the footplate may be high mounted Depending on the configuration, the footplate may be high mounted Depending on the configuration, the footplate may be high mounted Depending on		
	DCA 1900 DCA 1904 DCA 1906 DCA 1908 DCA 1910 DCA 1910 DCA 1911 DCA 1912 DCA 1914 DCA 1916 DCA 1920 DCA 1922 DCA 1924 DCA 1926 DCA 1928 DCA 1930 DCA 1932 DCA 1934 DCA 1936 DCA 1936 DCA 1938 DCA 1936 DCA 1940 DCA 1942 DCA 1944 DCA 1946 DCA 1948 DCA 1950 DCA 1952 DCA 1956	Depending on the configuration, the footplate may be high mounted. Not with swing-away frame Depending on the configuration, the footplate may be high mounted. Not with swing-away frame Depending on the configuration, the footplate may be high mounted Depending on the configuration, the footplate may be high mounted Depending on the configuration, the footplate may be high mounted Depending on the configuration, the footplate may be high mounted Depending on the configuration, the footplate may be high mounted Depending on the configuration, the footplate may be high mounted Depending on the configuration, the footplate may be high mounted Depending on the configuration, the footplate may be high mounted Depending on the configuration, the footplate may be high mounted Depending on the configuration, the footplate may be high mounted Depending on the configuration, the footplate may be high mounted Depending on the configuration, the footplate may be high mounted Depending on the configuration, the footplate may be high mounted Depending on the configuration, the footplate may be high mounted Depending on the configuration, the footplate may be high mounted Depending on the configuration, the footplate may be high mounted Depending on the configuration, the footplate may be high mounted Depending on the configuration, the footplate may be high mounted Depending on the configuration, the footplate may be high mounted Depending on the configuration, the footplate may be high mounted Depending on the configuration, the footplate may be high mounted Depending on the configuration, the footplate may be high mounted Depending on the configuration, the footplate may be high mounted Depending on the configuration, the footplate may be high mounted Depending on the configuration, the footplate may be high mounted Depending on the configuration, the footplate may be high mounted Depending on the configuration, the footplate may be high mounted Depending on the configuration, the footplate may be high mounted Depending on		
	DCA 1900 DCA 1902 DCA 1904 DCA 1906 DCA 1908 DCA 1910 DCA 1910 DCA 1912 DCA 1914 DCA 1916 DCA 1918 DCA 1920 DCA 1922 DCA 1924 DCA 1926 DCA 1928 DCA 1930 DCA 1932 DCA 1930 DCA 1932 DCA 1934 DCA 1936 DCA 1938 DCA 1936 DCA 1940 DCA 1944 DCA 1946 DCA 1948 DCA 1950 DCA 1952 DCA 1956 DCA 1958	Depending on the configuration, the footplate may be high mounted. Source of the configuration of the configuration, the footplate may be high mounted. Source of the configuration, the footplate may be high mounted as the configuration, the footplate may		
	DCA 1900 DCA 1904 DCA 1906 DCA 1908 DCA 1910 DCA 1910 DCA 1911 DCA 1912 DCA 1914 DCA 1916 DCA 1920 DCA 1922 DCA 1924 DCA 1926 DCA 1928 DCA 1930 DCA 1932 DCA 1934 DCA 1936 DCA 1936 DCA 1938 DCA 1936 DCA 1940 DCA 1942 DCA 1944 DCA 1946 DCA 1948 DCA 1950 DCA 1952 DCA 1956	Depending on the configuration, the footplate may be high mounted. Not with swing-away frame Depending on the configuration, the footplate may be high mounted. Not with swing-away frame Depending on the configuration, the footplate may be high mounted Depending on the configuration, the footplate may be high mounted Depending on the configuration, the footplate may be high mounted Depending on the configuration, the footplate may be high mounted Depending on the configuration, the footplate may be high mounted Depending on the configuration, the footplate may be high mounted Depending on the configuration, the footplate may be high mounted Depending on the configuration, the footplate may be high mounted Depending on the configuration, the footplate may be high mounted Depending on the configuration, the footplate may be high mounted Depending on the configuration, the footplate may be high mounted Depending on the configuration, the footplate may be high mounted Depending on the configuration, the footplate may be high mounted Depending on the configuration, the footplate may be high mounted Depending on the configuration, the footplate may be high mounted Depending on the configuration, the footplate may be high mounted Depending on the configuration, the footplate may be high mounted Depending on the configuration, the footplate may be high mounted Depending on the configuration, the footplate may be high mounted Depending on the configuration, the footplate may be high mounted Depending on the configuration, the footplate may be high mounted Depending on the configuration, the footplate may be high mounted Depending on the configuration, the footplate may be high mounted Depending on the configuration, the footplate may be high mounted Depending on the configuration, the footplate may be high mounted Depending on the configuration, the footplate may be high mounted Depending on the configuration, the footplate may be high mounted Depending on the configuration, the footplate may be high mounted Depending on		

	BACKREST C	HOICE	
	BACK TUBE		
0	DCA 2110	Fixed straight backrest tubes standard	
0	DCA 2120	Fixed backrest with 7º lumbal bend	
0	DCA 2130	Angle-adjustable back Not with BH<34.5cm	
0	DCA 2140	Foldable back (to the front) Not with height-adj rear set push handles	
	BACK ANGLE	ADJUSTMENT (BA) Only for angle-adj or foldable backrests	CLEAR
0	DCA 2155	Angle adjustable backrest, adjusted 82° Not with SD 32cm	
0	DCA 2160	Angle adjustable backrest, adjusted 86° Not with SD 32cm	
0	DCA 2165	Angle adjustable backrest, adjusted 90°	
0	DCA 2170	Angle adjustable backrest, adjusted 94°	
0	DCA 2175	Angle adjustable backrest, adjusted 98°	
	DCA 2180	Angle adjustable backrest, adjusted 102° Not with foldable backrest	
	BACK UPHOL	STERY	
<u> </u>	DCA 2200	Standard upholstery Not with backrest stabilisation bar, without push handles, or height-adj rear-set push handles	
<u> </u>	DCA 2210	Light back Not with SW≤32cm and SW 50cm, BH<36cm, backrest stabilisation bar or height-adj rear-set push handles	
<u> </u>	DCA 2220	Tension adjustable back, black	
	DCA 2230	Tension adjustable back, Aero	
	PUSH HANDL	,	
0	DCA 2400	Without push handles Not with std back upholstery	
<u> </u>	DCA 2410	Push handles fixed, mini Not with drum brakes	
<u> </u>	DCA 2420	Push handles fixed, long	
<u> </u>	DCA 2430	Height-adjustable rear set Not with foldable back , std and light back upholstery, or tubular armrests	
<u>O</u> _	DCA 2440	Height-adjustable, integrated Not with backrest stabilisation bar	
0	DCA 2450	Foldable push handles Not with drum brakes	
		FABILISATION BAR Not with folding push handles, height-adj integrated push handles, std or light upholstery, or BH 30-39cm	
O	DCA 2595	Backrest stabilisation bar, swing away removable	
	SEATING		
	SEAT UPHOL	·	
<u> </u>	DCA 2610	Tension adjustable seat upholstery with 1 central velcro band (soft)	
0	DCA 2620 SEAT CUSHIC	Tension adjustable seat upholstery with 1 central (soft) and 2 side velcro bands (rough)	CLEAR
	DCA 2700		CLEAR
<u> </u>	DCA 2700	Standard seat cushion, 60mm, double foam with visco top	
<u>Ö</u> -		Matrx PS Cushion Not all seat sizes available. Refer to Seating Catalogue Matrx PSP Cushion Not all seat sizes available. Refer to Seating Catalogue	
0		 	
0		Matrx VI Cushion Not all seat sizes available. Refer to Seating Catalogue Matrx Libra Cushion Not all seat sizes available. Refer to Seating Catalogue	
	SEAT BAGS	Mot an seat sizes available. Nelet to seating catalogue	
0	DCA 2800	Seat bag, click in and removable	
Õ	DCA 2910	Seat upholstery bag To fix under the seat; not with SD < 36cm	
	LEGRESTS &	1 , 3	
		PR SWING-AWAY FRAME - RIGHT	CLEAR
0	DCA 3000	Legrest, angle open, 70° RH	
0	DCA 3010	Legrest, angle mid-closed, 80° RH Not with 7" front wheels	
0	DCA 3020	Amputee legrest RH Not with SW≤40cm	
Ö	DCA 3030	Angle-adjustable legrest RH Includes adjustable footplate; Not with 6"-7" front wheels, FSTF 37-41cm or LLL 20-37cm	
0	DCA 3040	Without RH legrest	
	LEGRESTS FO	PR SWING-AWAY FRAME - LEFT	CLEAR
0	DCA 3100	Legrest, angle open, 70° LH	
0	DCA 3110	Legrest, angle mid-closed, 80° LH Not with 7" front wheels	
0	DCA 3120	Amputee legrest LH Not with SW≤40cm	
0	DCA 3130	Angle-adjustable legrest LH Includes adjustable footplate; Not with 6"-7" front wheels, FSTF 37-41cm or LLL 20-37cm	
0	DCA 3140	Without LH legrest	
	FOOTREST		CLEAR
0	DCA 3260	2 pc. flip-up plastic High mount for LLL < 34cm; Not with SW < 34cm, LLL < 26cm	
0	DCA 3270	2 pc. angle/depth-adjustable carbon High mount for LLL<34cm; Not with SW<34cm, LLL<26cm or heel loops	
0	DCA 3280	1 pc. flip-up carbon footplate, angle/depth-adjustable Not with LLL<30cm or heel loops	
	FOOT & LEG	SUPPORTS Not with amputee or angle-adjustable legrests	
0	DCA 3300	Calf strap mounted on frame	
0	DCA 3305	Calf strap with bracket support	
0	DCA 3310	Heel loops	
		S & SIDERESTS	
	SIDE GUARDS		CLEAR
0	DCA 3410	Clothes guards carbon, fixed Not with transportation kit	
$\overline{\Omega}$	DCA 3430	Mud guards carbon, fixed Not with transportation kit or one-arm drive systems	
	DCA 3440	Mud guards carbon, removable	

	SIDERESTS R	IGHT	CLEAR
$\overline{}$	DCA 3500	Armrest height adjustable (tools), removable, short, non-locking RH	 · ·
0	DCA 3510	Armrest height adjustable (tools), removable, long, non-locking RH	
	DCA 3530	Kuschall armrest flip-back, height adj, removable, swing-away RH Not with rear wheel positions 4-6	
0	DCA 3530	Tubular armrests, height-adj, removable, padded RH Not with Alber add-on kits, push handles height-adj rear set	
0	DCA 3520 DCA 3540	Hemi armrest, RH Not with rear wheel positions 4-6	
	SIDERESTS LI		CLEAR
0	DCA 3600	Armrest height adjustable (tools), removable, short, non-locking LH	 CEEZIN
	DCA 3610	Armrest height adjustable (tools), removable, long, non-locking LH	
		+	
0	DCA 3630 DCA 3620	Kuschall armrest flip-back, height adj, removable, swing-away LH Not with rear wheel positions 4-6	
<u> </u>		Tubular armrests, height-adj, removable, padded LH Not with Alber add-on kits, push handles height-adj rear set	
0	DCA 3640	Hemi armrest, LH Not with rear wheel positions 4-6	
		DUR & CUSTOMISATION	
0	FRAME COLO		
	DCA 4000	Space Black	
<u> </u>	DCA 4010	Anthracite Grey	
	DCA 4020	Pure White Not with Light Grey Bold Styling	
0	DCA 4030	Carmine Red	
0	DCA 4040	Azure Blue	
0	DCA 4100	Black Glossy Extra lead time 10+ days. Tag styling only	
0	DCA 4110	Ferrite Extra lead time 10+ days. Tag styling only	
0	DCA 4120	Slate Metallic Extra lead time 10+ days. Tag styling only	
O	DCA 4130	Silver Grey Extra lead time 10+ days. Tag styling only	
0	DCA 4140	Royal Blue Extra lead time 10+ days. Tag styling only	
0	DCA 4150	Ruby Red Extra lead time 10+ days. Tag styling only	
0	DCA 4160	Smoky Grey Extra lead time 10+ days. Tag styling only	
0	DCA 4170	Dynamite Orange Extra lead time 10+ days. Tag styling only	
0	DCA 4180	Forest Green Extra lead time 10+ days. Tag styling only	
	STYLING		
0	DCA 4190	Bold	
	DCA 4195	Tag	
	BOLD COLOU	JR	
0	DCA 4200	Black	
0	DCA 4210	Dark Grey	
0	DCA 4220	Light Grey	
0	DCA 4230	Red	
O	DCA 4240	Blue	
0	DCA 4250	Gold	
	TAG COLOUR	1	
0	DCA 4300	Black	
	DCA 4310	Red	
	FRONT WHE	EL	
	FRONT WHEE	For configuration please also see tables at end of form	
0	DCA 5050	4" Everyday wheel, black	
0	DCA 5100	4" Comfort wheel, black	
0	DCA 5150	4" Starec, black	
0	DCA 5200	4" EPIC Softroll, black	
0	DCA 5250	4" EPIC Softroll, silver	
0	DCA 5300	5" Everyday wheel, black	
0	DCA 5350	5" Comfort wheel, black	
0	DCA 5400	5" Starec, black	
0	DCA 5450	5" EPIC Softroll, black	
Ö	DCA 5500	5" EPIC Softroll, silver	
Ö	DCA 5550	6" Comfort wheel, black Not with 80° fixed frames	
<u> </u>	DCA 5600	6" Pneumatic wheel Not with 80° fixed frames	
<u>Ö</u>	DCA 5650	7" Comfort wheel, black Not with 80° fixed frames or SD<40cm	
\sim	3 0 3030		

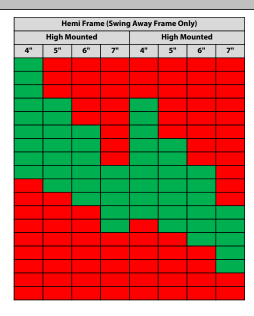
	REAR WHEE	L CHOICE		
	ONE ARM DR			CLEAR
0	DCA 6000	One arm drive system right side (with light wheel 7bar tyres, alu handrims) Only for SW 36-50cm		
Ö	DCA 6010	One arm drive system left side (with light wheel 7bar tyres, alu handrims) Only for SW 36-50cm		
	REAR WHEEL			
0	DCA 6020	Standard fixation Not with rear wheel positions 5-6		
Õ	DCA 6040	Rear wheel extension Not with rear wheel position 1 or Alber add-on kits		
	REAR WHEEL			
0	DCA 6100	1st position Not with rear wheel extension, drum brakes or 3° camber		
0	DCA 6110	2nd position Not with Alber add-on kits		
0	DCA 6120	3rd position		
0	DCA 6130	4th position Not with Alber add-on kits		
0	DCA 6140	5th position Not with mud guards, one arm drive or Alber add-on kits		
0	DCA 6150	6th position Not with mud guards, one arm drive or Alber add-on kits		
	QUAD QUICE	(RELEASE AXLE		
0	DCA 6300	Tetra Clip Not with Spinergy LXK, drum brake wheels or Alber add-on kits		
	REAR WHEEL	SIZE	•	
0	DCA 6400	22"		
0	DCA 6410	24"		
0	DCA 6420	25"		
	DCA 6430	26"		
	REAR WHEEL	ТҮРЕ		
0	DCA 6510	24", 26" Kuschall Starec, cross spoked Colourless Starec hub, black rim		
0	DCA 6520	24", 25" High Performance Black hub & rim; Not with solid tyres	[
0	DCA 6550	24", 25" Spinergy LXK Hub, rim & spokes black; Not with solid tyres		
0	DCA 6580	24", 24", 26" Wheels w/Attendant Drum Brake Not with Alber Add-Ons		
	REAR WHEEL	TYRE		
0	DCA 6600	24", 25", 26" Schwalbe Rightrun black/grey		
0	DCA 6640	24" Profile tyre 7 bar		
0	DCA 6620	24", 25", 26" Schwalbe Marathon Plus SmartGuard puncture protected		
0	DCA 6650	24" Solid tyre, profile, grey Not with High Perf or Spinergy LXK		
0	DCA 6660	24" Solid tyre (KIK type), black Not with High Perf or Spinergy LXK		
0	DCA 6630	24", 25" Schwalbe ONE V-Guard puncture resistant		
0	DCA 6670	24" Solid light wheel Not with High Perf or Spinergy LXK		
	ANTI FLAT			
\circ	DCA 6680	Anti-flat tyre tube protection Not with Marathon Plus tyres, solid tyres or one-arm drive		
	HANDRIM		,	
O	DCA 6780	24", 25", 26" Light Alu, grey, dist 3cm Short tabs with one hole at 3cm		
O	DCA 6800	24", 25", 26" Light Alu, grey, dist 4cm Long tabs with two holes at 3cm or 4cm, mounted at 4cm		
O	DCA 6790	24", 25", 26" Light Alu, black, dist 3cm Short tabs with one hole at 3cm		
O	DCA 6700	24", 26" Supergripp, dist 3cm Long tabs with two holes at 3cm or 4cm, mounted at 3cm		
O	DCA 6710	24", 26" Steel polished, dist 3cm Short tabs with one hole at 3cm		
<u>O</u>	DCA 6720	24" Titanium, dist 3cm Short tabs with one hole at 3cm	 	
<u> </u>	DCA 6730	24" Titanium, dist 4cm Long tabs with two holes at 3cm or 4cm, mounted at 4cm	 	
0	DCA 6740	24" Carbolife Gekko, dist 3cm Long tabs with two holes at 3cm or 4cm, mounted at 3cm	 	
<u> </u>	DCA 6750	24" Carbolife Gekko S, dist 3cm Long tabs with two holes at 3cm or 4cm, mounted at 3cm		
$\overline{\bigcirc}$	DCA 6760	24" Carbolife Curve L, dist 3cm Long tabs with two holes at 3cm or 4cm, mounted at 3cm	 	
	DCA 6770	24" Carbolife Quadro, dist 3cm Long tabs with two holes at 3cm or 4cm, mounted at 3cm		
	REAR WHEEL			
0	DCA 6820	Camber 0°	 	
0	DCA 6840	Camber 3° Not with 26" rear wheels, one arm drive or rear wheel 1st position		0.000
	SPOKE GUAR			CLEAR
<u> </u>	DCA 6900	24", 26" Transparent Not with Spinergy LXK or one-arm drive	 	
	DCA 6910	24", 26" Black Not with Spinergy LXK or one-arm drive		
	ALBER ADD			
0	DCA 6950	E-Motion & Twion adapter plate Includes 2 Alber antitippers; Only with 24" wheels and 0° camber; Not with one-arm drive		
	SAFETY			
0	DCA 7200	Pull brake		
<u> </u>			 	
<u> </u>	DCA 7210 DCA 7220	Push brake, bent lever	 	
$-\frac{1}{2}$	DCA 7220 DCA 7240	Push brake, straight lever	 	
$-\frac{1}{2}$	DCA 7240 DCA 7250	Active scissor brake	 	
	l	Light Active brake		
		NSION LEVER Prote outparing layer Only for myll/ayeth healer		
	DCA 7300	Brake extension lever Only for pull/push brakes		

	ANTITIPPER		Max 2 options per side, eg antitipper, tipper aid, cane holder, transit wheel		CLEAR
0	DCA 7500	Antitipper right	Not with Alber add-on kits		
0	DCA 7510	Antitipper left	Not with Alber add-on kits		
0	DCA 7520	Antitipper both sides	Not with Alber add-on kits		
	TRANSPORTA	ATION KIT			
0	DCA 7600	Transportation kit inc seat belt and labels	Only available for backrest heights > 40cm; Not with FSTF 37-40cm		
	SEAT BELT				
0	DCA 7800	Seat belt	Included with transportation kit		
	PASSIVE LIGH	ITS (REFLECTORS)			CLEAR
0	DCA 7900	Reflectors assembled (mounted on spokes)			
0	DCA 7910	Reflectors enclosed			
	ACCESSORIE	S			
	FRAME PROT	ECTION			
0	DCA 8000	Rear frame protection			
0	DCA 8010	Front frame protection			
	TIPPER AID		Max 2 options per side, eg antitipper, tipper aid, cane holder, transit wheel		CLEAR
0	DCA 8100	Tipper-Aid RH	Not on same side as cane holder; Not with Alber add-on kits		
0	DCA 8110	Tipper-Aid LH	Not on same side as cane holder; Not with Alber add-on kits		
0	DCA 8120	Tipper-Aid both sides	Not possible with cane holder; Not with Alber add-on kits		
	CANE HOLDE	R	Max 2 options per side, eg antitipper, tipper aid, cane holder, transit wheel		
0	DCA 8200	Cane holder RH	Not on same side as tipper-aid; Not with Alber add-on kits		
0	DCA 8210	Cane holder LH	Not on same side as tipper-aid; Not with Alber add-on kits		
	TRANSIT WH		Max 2 options per side, eg antitipper, tipper aid, cane holder, transit wheel		
0	DCA 8300	Transit wheels 3"			
	TABLE TRAY	<u></u>			
0	DCA 8450	Table Tray	Not with SW < 36cm, clothes guards, mud guards, tubular or hemi armrests		
	AIR PUMP				
0	DCA 8500	Air pump			
	TOOL KIT				
0	DCA 8550	Tool kit			
		AND WHEEL KITS		•	
<u> </u>	DCA 8650	Wheel bag		 	
O	DCA 8680	24" Mountain bike wheels with bag	Mountain bike wheels and tires with alu handrims and quick-release axles		

SUPPORT FOR MEASUREMENTS / MYKÜSCHALL REQUESTS		
	CUSTOMIZ	ZED MEASUREMENTS
	SW	
	SD	
	ВН	
	FSTF	
	RSTF	
	LLL	
	ВА	
	CAMBER	
	USER WEIGHT	
	USER SIZE	

FRONT WHEEL SIZE AND FRONT SEAT TO FLOOR (FSTF)

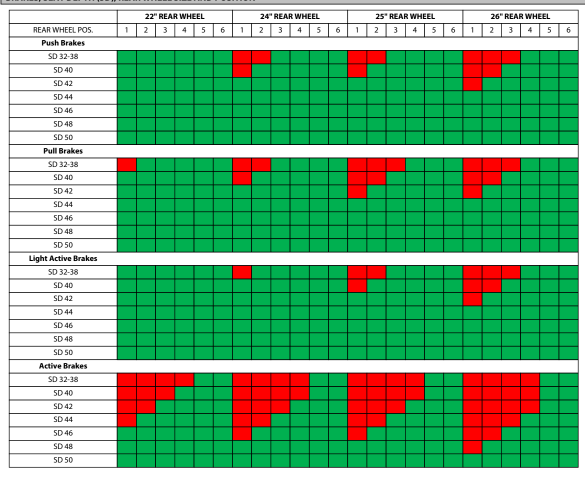
	Standard Frame							
Attachment	High Mounted			Standard Mounted				
Front wheel	4"	5"	6"	7"	4"	5"	6"	7"
FSTF 38								
FSTF 39								
FSTF 40								
FSTF 41								
FSTF 42								
FSTF 43								
FSTF 44								
FSTF 45								
FSTF 46								
FSTF 47								
FSTF 48								
FSTF 49								
FSTF 50								
FSTF 51								
FSTF 52								
FSTF 53								
FSTF 54								
FSTF 55								



CONFIGURATIONS POSSIBLE

NOT POSSIBLE

BRAKES, SEAT DEPTH (SD), REAR WHEEL SIZE AND POSITION



CONFIGURATIONS POSSIBLE

NOT POSSIBLE

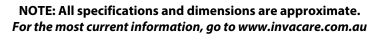


Local Homologation number, ISO, MDA, TUV logos
The product includes all standard features
Maximum user weight: 130kg
We reserve the right to deliver a + or – tolerance of +/- 10 mm

We reserve the right to deliver a + or - tolerance of +/- 10 mm on all measurements

We reserve the right to make technical changes without notice







Invacare Corporation w

Australia

1 Lenton Place North Rocks NSW 2151 Australia 1800 460 460 www.invacare.com.au

©2014 Invacare Corporation

All rights reserved. Trademarks are identified by the symbols™ and ®. All trademarks are owned by or licensed to Invacare Corporation unless otherwise noted. Specifications and prices are subject to change without notification.