

R33

TECHNICAL DATA

R33



Frame angle
75°/90°
V-frame



Seat height
front: 460 – 510 mm
rear: 430 – 480 mm
in increments of 10 mm



Max. safe slope
7°



Total weight unloaded
approx. 8.6 kg



Seat width
340 – 440 mm
in increments of 20 mm



Knee-to-heel length
300 – 480 mm
in increments of 10 mm



Reversing width
920 – 1000 mm



Transport weight w/out rear wheels
approx. 6 kg



Seat depth
350 – 450 mm
in increments of 25 mm



Centre of gravity
55 mm/70 mm/
85 mm/100 mm/115 mm



Total width
SW + 170 mm



Max. user weight
100 kg



Backrest height
270 – 465 mm
in increments of 15 mm



Backrest angle
74°/78°/82°/86°/90°



Total length
75°: approx. 830 mm
90°: approx. 760 mm



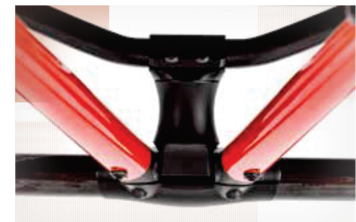
Love the design of the k schall®R33 but don't need the shock absorber? Simply choose the model with a fixed seat-to-frame connection!



Worldwide unique frame design

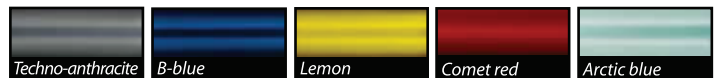


Low Impact System: integrated shock-absorber to guarantee an incomparable attenuation effect



Fixed Frame Connection for absolute stiffness

CPS (Colour Power Set)



The Colour Power Set (CPS) applies on the following parts and options: Starec & High Performance rear wheel hubs with quick release protection, 24" Starec rear wheel rims, Starec front wheels, forks, castor housing caps, front seat module caps, backrest adjustment plates, L.I.S.® centre part.

Medop^{cc}

Medopark, 1 Manchester Road, Wadeville,
P.O. Box 51124, Raedene, 2124
enquiries@medop.co.za | www.medop.co.za
JHB Tel: 011 827 5893/4/5
CT Tel: 021 534 8628 | admin@medop.co.za