



l1 = center to left flange
 l2 = center to right flange
 $\phi 1$ = pitch circle diameter
 $\phi 2$ = ϕ spoke hole

dimensions NC-17 hubs				
model	l1	l2	$\phi 1$	$\phi 2$
It's Paul (front)	22,5mm	31,0mm	$\phi 58$ mm	$\phi 2,5$ mm $+0,4$
It's Paul (rear)	33,7mm	19,2mm	$\phi 58$ mm	$\phi 2,5$ mm $+0,4$
It's Paul 1sp (rear)	38,9mm	38,9mm	$\phi 58$ mm	$\phi 2,5$ mm $+0,4$
It's Pete II (front)	22,5mm	31,0mm	$\phi 58$ mm	$\phi 2,5$ mm $+0,4$
It's Pete II (rear)	34,2mm	18,2mm	$\phi 58$ mm	$\phi 2,5$ mm $+0,4$

EDV Nr. dimension.dwg	FSCM-Nr.	Blatt 001/001	Maßstab 1:1
Format A4			
Bearb. 17.04.2007			
Gepr. NC-17 Europe GmbH			
Best.		dimensions NC-17 hubs for spoke length	
Ausg.			
Zust.		Zeichn.-Nr. 068	
Vertr.-Nr.			