Rods

Convexity / Cranking / Special rods / Stickmark

CONVEXITY DOWN



Standard for all webs with 2 traction belts.

CONVEXITY UP



Standard for all webs with 3 or more traction belts, and webs with WB-clips on the centre belt(s).

CENTRAL CONVEXITY



On request

	X	
K] =		
	200000	

	UP CRANK (K)	2 BELTS	3+ BELTS	SPROCKET RUN (X)
	5 mm			Min. 30 mm
CRANKED UP RODS	10 mm			Min. 30 mm
	15 mm			Min. 30 mm
	20 mm			Min. 30 mm
	25 mm			Min. 30 mm
	30 mm			Min. 30 mm
	35 mm			Min. 30 mm
	40 mm			Min. 30 mm
	45 mm			Min. 30 mm
	50 mm			Min. 30 mm

Other Crank sizes on request

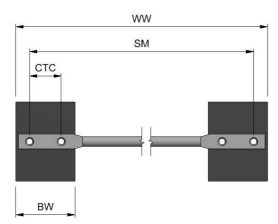
-		
K .	100	
`		

	DOWN CRANK (K)	2 BELTS	3+ BELTS	SPROCKET RUN (X)	
CRANKED DOWN RODS	5 mm			Min. 30 mm	
	10 mm			Min. 30 mm	
	15 mm			Min. 30 mm	
	20 mm			Min. 30 mm	
	25 mm			Min. 30 mm	
	30 mm			Min. 30 mm	
ဋ	35 mm			Min. 30 mm	
Œ	40 mm			Min. 30 mm	
AN	45 mm				
בֿ	50 mm				

Other Crank sizes on request

ROD MEASUREMENTS

- SM = Stickmark
- CTC = Centre to centre rivet holes
- WW = Web width
- BW = Belt width



SQUARE MESH RODS / RODS WITH PINS

- On request > Production after approved drawing



REMARK: CRANKED TWIN RODS

- Only CRANKED DOWN: 5 | 6 | 7 | 8 | 9 | 10 mm
- No Sprocket Runs
- Not possible in combination with: Fiber Glass / Coated

