## **WB**

Dimensions in mm. Other tolerances according to standard shaft W.

Length tolerance: ± 3 mm, separating cut deburred. Distance tolerance  $\pm$  0,2mm, P1 = P2 Positional tolerance of thread  $\emptyset$  (± 0,2 mm).

Thread depth = A Thread dimension = C and S.

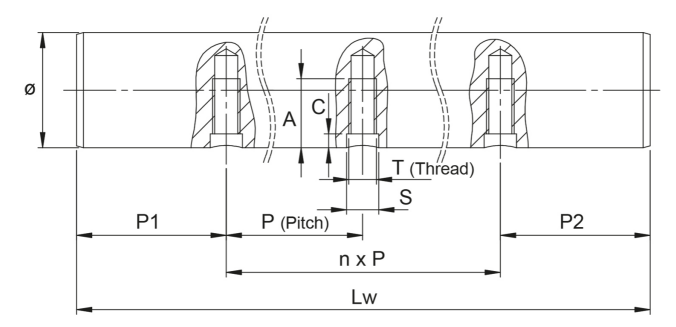
Other pitch available on request.

Contact us for CAD-files.

Material: Quenched and tempered steel Cf53 / 1.1213 / C53G Surface hardness: 59 HRC min. Standard Tolerance: ISO h6



## Dimensions



Designation	S	Α	С	т	P1	Р	Lw (mm)	Diameter
WB12	5	7	2	M4	37.5	75	6000	12
WB16	6	9	2.5	M5	50	100	6000	16
WB20	7	11	3	M6	50	100	6000	20
WB25	9	15	3	M8	60	120	6000	25
WB30	11	17	3.5	M10	75	150	6000	30
WB40	11	19	4	M10	100	200	6000	40

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