



## SHPK80 - TUBE, PROFILE, FLAT BAR & SECTION BENDING MACHINE

Technical Description	SHPK80	Mechanical Description	Optional Equipment
Top Shaft, diameter	80 mm	Steel welded construction frame	NC Control
Lower shaft, diameter	70 mm		
Top Roll, diameter	245 mm	Hydraulic top roll	Kestamid rolls f/Alum. and Stainless steel
Lower Roll, diameter	245 mm	3 rolls are motor driven	
Working speed	6 rev/min.	Brake motor for precision bending	
Motor power	2,2 kW	Mobile control panel	
Motor rating	380V		
W x L x H (mm)	870 x 1020 x 1300		
Weight	1700 kg		

### Tube Samples



Ø	t(wall)	Min.Bend Ø
Ø100	2,5	1200
Ø15	1	380
3"	5,48	800
1/2"	2,77	380

### Solid strip Samples



W	L	Min.Bend Ø
100	20	2000
80	20	800
30	10	300

### Solid Round Bar Samples



Ø	t	Min.Bend Ø
50		500
15		380



W	L	Min.Bend Ø
125	25	600
60	5	300

### Sample sections Bendable :

