

90° Corner Pipe Wrench

Standard: DIN 5234.

Shape: Swedish shape angled down 90°.

Material: Chrome vanadium steel, forged, hardened – for heaviest loading.

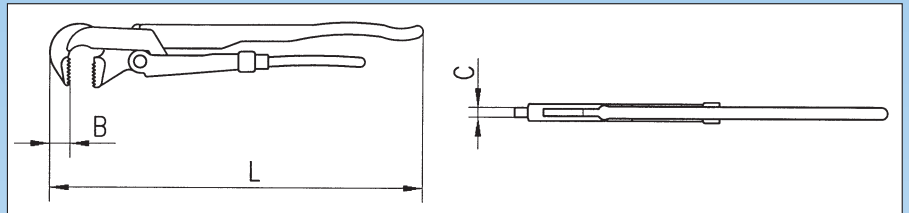
Teeth: inductively hardened.

Head: tothing offset against direction of rotation – excellent hold with high strength.

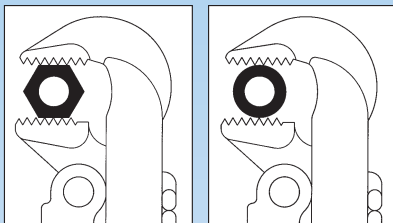
Adjustment nut: secured against loss.

Use:

→ Pipes, nuts, flat workpieces.



in inches	in mm	L in mm	B in mm	C in mm	Art. No.	
1	35	310	18	15.5	0714 06 50	1
1 1/2	46	420	20	18.5	0714 06 51	
2	65	560	25	22.5	0714 06 52	



45° Corner Pipe Wrench

Standard: DIN 5234.

Shape: Swedish shape angled down 45°.

Material: Chrome vanadium steel, forged, hardened – for heaviest loading.

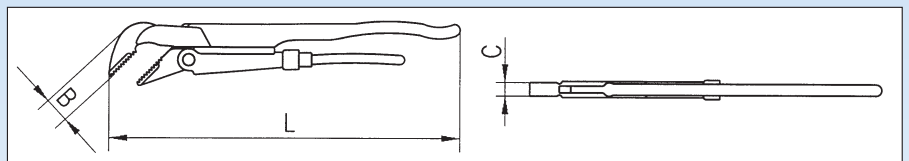
Teeth: inductively hardened.

Head: tothing offset against direction of rotation – excellent hold with high strength.

Adjustment nut: secured against loss.

Use:

→ Pipes, nuts, flat workpieces.



in inches	in mm	L in mm	B in mm	C in mm	Art. No.	
1	35	314	22	13.0	0714 06 55	1
1 1/2	46	426	24	15.5	0714 06 56	
2	65	570	31	19.5	0714 06 57	

