

Double Open Ended Spanner

DIN 895 - ISO 3318 - 1085

- Forged from special tool steel and hardened to 120kg/mm² for high torque applications i.e. Construction, Heavy Industry, Railways, Shipyards, Mines, Farming, Oil rigs etc.
- Jaws ground precisely to exact size.
- **High Bending Strength:** Does not fracture or splinter when overloaded.
- **Ergonomy:** Profile designed for more efficiency e.g. open end angled at 15°.
- Manganese-Phosphate finish.



Specifications

Article No.	Size (mm)	Length (mm)	Weight (Grams)
5005571	5.5×7	96	12
5006071	6×7	96	15
5007081	7×8	105	20
5007091	7×9	105	20
5008091	8×9	105	20
5008101	8×10	114	23
5009111	9×11	117	33
5010111	10×11	117	35
5010121	10×12	117	35
5010131	10×13	117	37
5011131	11×13	135	45
5012131	12×13	135	47
5012141	12×14	139	45
5013141	13×14	139	55
5013151	13×15	151	60
5013161	13×16	151	62
5013171	13×17	156	70
5014151	14×15	151	60
5014171	14×17	156	65
5016171	16×17	156	68
5016181	16×18	160	80
5017191	17×19	170	100
5017221	17×22	191	140
5018191	18×19	170	100
5018211	18×21	191	100
5019221	19×22	191	155
5019241	19×24	206	150
5020221	20×22	191	140
5021231	21×23	221	185
5021241	21×24	221	190
5022241	22×24	221	190
5022271	22×27	241	240
5024261	24×26	241	235



Article No.	Size (mm)	Length (mm)	Weight (Grams)
5024271	24×27	241	235
5024301	24×30	265	270
5025281	25×28	265	315
5027301	27×30	265	340
5027321	27×32	270	400
5030321	30×32	270	400
5030341	30×34	270	400
5030361	30×36	297	530
5032361	32×36	297	600
5034361	34×36	297	540
5036411	36×41	344	680
5041461	41×46	373	900
5046501	46×50	410	1250
5050551	50×55	452	1610
5055601	55×60	490	2100
5065701	65×70	580	2700

Finish Options

- PH = Phosphatized
- CH = Zinc Plated