

0100 pipe wrench



90° head angle. Narrow parallel, tapered jaws grip nuts effectively. Easily grips thin materials. Non-pinch handles.

A "	A MM	A MAX.	L "	L MM	E MM	KG	REF
1	34	47	12.1/2	305	15	0,765	010011
1.1/2	49	63	16.3/4	420	18	1,410	010012
2	60	82	22	535	22	2,500	010013



45° head angle. Parallel jaws grip nuts effectively. Teeth fully surround the pipe so it cannot escape. Special notch for nut corner. Non-pinch handles.

A "	A MM	A MAX.	L "	L MM	E MM	KG	REF
1	34	45	12.1/2	315	10	0,725	010041
1.1/2	49	61	16.3/4	445	12	1,380	010042
2	60	82	22	560	14	2,600	010043

0101 : Quick pipe wrench



To tighten quickly and automatically the pipes. By turning on the wrench, the jaws tighten the pipes very strongly. Capacity : 1/2 - 2 " (20 - 60 mm).

- Automatic grip, - Easy to use, - Self-tightening grip, - Ergonomic handle (in aluminium), - Guaranteed against corrosion.

A "	A MM	A MAX.	L "	L MM	E MM	KG	REF
1/2 - 2	20 - 60	65	16.1/3	415	24	1,250	010110

0105 : "swedish" - 45° pipe wrench

45° head angle. Parallel jaws grip nuts effectively. Easily grips thin materials. Non-pinch handles.

A "	A MM	L "	L MM	E MM	A MAX.	KG	REF
1/2	21	9.1/2	240	15	29	0,465	010521
1	34	12.1/2	315	17	45	0,800	010534
1.1/2	49	16.3/4	440	20	59	1,450	010549
2	60	22	560	23	76	2,700	010560
3	90	27.3/4	705	28	102	4,160	010590

0106 : Chain wrench

Forged, heat-treated jaws for a powerful grip. Heat-treated nickle-chrome pin. Fast opening. Heavy-duty tool for securely tightening pipes in difficult-to-reach locations (water and gas pipes in trenches, pipelines, etc.).

A "	A MM	L "	L MM	C MM	E MAX.	E1 MM	KG	REF
1/8 - 1	10 - 34	14	350	275	52	16	1,175	010610
1/8 - 3	10 - 90	27	680	470	64	20	4,100	010611
1/4 - 6	13 - 165	36	930	690	90	32	7,650	010613