

DIRECT DRIVE SCREWDRIVERS

DIFFERENT USES

▶ FOR DIFFERENT SCREWS AND MATERIALS

▶ GREAT VERSATILITY

TRANSFORMABLE

▶ THROUGH A KEYED CHUCK

▶ INTO POWERFUL DRILLS AND TAPPERS

HIGH TORQUES

▶ FOR SELF-THREADING AND SELF-DRILLING SCREWS

▶ DIFFERENT APPLICATIONS

QUICK CHANGE CHUCK

▶ EASY BITS REPLACEMENT

▶ HIGH PRODUCTIVITY

COMPACT AND LIGHT

▶ GREATER OPERATOR'S COMFORT

▶ GREATER ERGONOMICS



PUSH BUTTON

CODIE	MODEL	TORQUE RANGE		SPEED (rpm)	WEIGHT	
		Nm	in lb		Kg	lb
114810536	3W30A6D	MAX 6	MAX 53.1	1.750	0,75	1.65
114810537	3W30A10D	MAX 10	MAX 88.5	1.100	0,9	1.98
114810538	3W30A16D	MAX 16	MAX 141.6	600	0,9	1.98

Air inlet: 1/4" gas | Accessory drive: O F 1/4" | Recommended hose bore: Ø 8 mm

MECHANICAL IMPACT WRENCHES

POWERFUL

▶ ASSEMBLE HIGH TORQUES

▶ STURDY AND EFFICIENT

TIGHTEN AND UNTIGHTEN

▶ LARGE SCREWS, NUTS AND BOLTS

▶ DIFFERENT APPLICATIONS IDEAL FOR METRIC SCREWS

TWIN-HAMMER IMPACT DEVICE

▶ HIGH POWER

▶ IDEAL FOR METRIC SCREWS

PIN CLUTCH HAMMER MECHANISM

▶ HIGH IMPACT FREQUENCY

▶ IDEAL FOR SELF-LOCKING NUTS

HIGH SPEED*

▶ FAST OPERATION

▶ HIGH PRODUCTIVITY



PUSH BUTTON

CODE	MODEL	TORQUE RANGE		SPEED (rpm)	WEIGHT		ACCESSORY DRIVE
		Nm	in lb		Kg	lb	
119520570	3WA110IM	MAX 110	MAX 973.5	10.000	1,2	2.64	<input type="checkbox"/> 3/8"
119520571	3WA560IM	MAX 560	MAX 4956	10.000	2	4.4	<input type="checkbox"/> 1/2"
119520572	*3WA470IM	MAX 470	MAX 4159.5	10.000	2	4.4	<input type="checkbox"/> 1/2"
119520573	3WA800IM	MAX 800	MAX 7080	9.000	2,2	4.84	<input type="checkbox"/> 3/4"

Air inlet: 1/4" gas | Recommended hose bore: Ø 10 mm