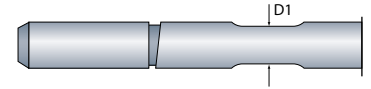
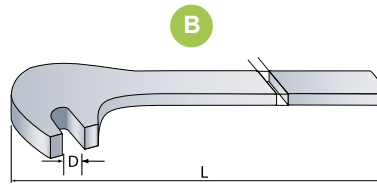
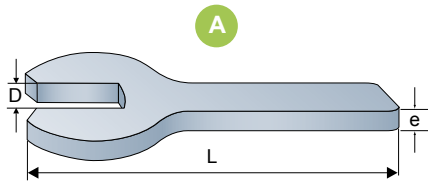




## CLÉS WRENCHES

5

## Clés Wrenches



Forme de la clé / Wrench Shape	Section de tige / Rod Section	D1 ± 0.2		D ± 0.15		L	e	N° Article / Part No.
		mm	in	mm	mm			
A	Hex 25, Round 32	25.40	1"	25.85	300	11 <sup>13</sup> / <sub>16</sub> "	25.00	IMBMWRE025300
	Hex 28	28.57	1 <sup>1</sup> / <sub>8</sub> "	29.02	300	11 <sup>13</sup> / <sub>16</sub> "	25.00	IMBMWRE028300
	Hex 32, Round 38	31.75	1 <sup>1</sup> / <sub>4</sub> "	32.20	370	14 <sup>9</sup> / <sub>16</sub> "	25.00	IMBMWRE032370
	Hex 38, Round 45	38.10	1 <sup>1</sup> / <sub>2</sub> "	38.55	370	14 <sup>9</sup> / <sub>16</sub> "	25.00	IMBMWRE038370
B	Hex 25, Round 32	25.40	1"	25.85	550	21 <sup>21</sup> / <sub>32</sub> "	25.00	IMBMWRE025550
	Hex 32, Round 38	31.75	1 <sup>1</sup> / <sub>4</sub> "	32.20	850	33 <sup>15</sup> / <sub>32</sub> "	25.00	IMBMWRE032850
	Hex 35	35.32	1 <sup>2</sup> / <sub>4</sub> "	35.77	850	24 <sup>13</sup> / <sub>32</sub> "	25.00	IMBMWRE035850
	Hex 38, Round 45	38.10	1 <sup>1</sup> / <sub>2</sub> "	38.55	850	33 <sup>15</sup> / <sub>32</sub> "	25.00	IMBMWRE038850
	Hex 45, Round 51	44.45	1 <sup>3</sup> / <sub>4</sub> "	44.90	850	33 <sup>15</sup> / <sub>32</sub> "	25.00	IMBMWRE045850

## TOURETS SWIVELS

6

## Tourets de levage Hoisting Swivels

Le touret de levage DATC est utilisé pour relever le train de tige.

La manille est attachée au câble au moyen d'un anneau de sécurité. Son rôle est d'éviter la torsion du câble.

DATC hoisting swivel is used to lift the drill string. The shackle is normally attached to the cable via a safety hook. Its role is to prevent the cable from twisting.



N° Article / Part No.	Filetage / Thread Connexion	Charge Maximale kN / Max Load kN
HS0250R22P	R22 mâle / R22 Pin	25 kN
HS0250R22B	R22 femelle / R22 Box	25 kN
HS0250R25P	R25 mâle / R25 Pin	25 kN
HS0250R25B	R25 femelle / R25 Box	25 kN
HS0250R28P	R28 mâle / R28 Pin	25 kN
HS0250R28B	R28 femelle / R28 Box	25 kN
HS0250R32P	R32 mâle / R32 Pin	25 kN
HS0250R32B	R32 femelle / R32 Box	25 kN
HS0250R38P	R38 mâle / R38 Pin	25 kN
HS0250R38B	R38 femelle / R38 Box	25 kN
HS0250T38P	T38 mâle / T38 Pin	25 kN
HS0250T38B	T38 femelle / T38 Box	25 kN
HS0500T45P	T45 mâle / T45 Pin	50 kN
HS0500T45B	T45 femelle / T45 Box	50 kN
HS0500T51P	T51 mâle / T51 Pin	50 kN
HS0500T51B	T51 femelle / T51 Box	50 kN
HS0500T60P	T60 mâle / T60 Pin	50 kN
HS0500T60B	T60 femelle / T60 Box	50 kN