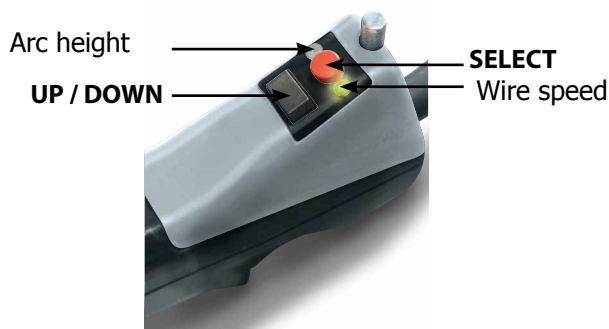


The «Push-Pull» torch has an integrated wire feed motor within the handle. Due to its synchronisation with the wire feeder the welding generator the wire speed is extremely smooth / consistent. This double action is ideal when the very best results are required when welding small diameter or soft wires which can otherwise be harder to feed smoothly.

REMOTE SETTINGS

With the «SELECT» button it is possible to choose the arc height by selecting the orange led or the wire speed by selecting the green led. Adjust settings with the «UP/ DOWN» button.



MB25:
Option. \varnothing 0,6-0,8/1,2



ERGONOMIC AND EFFICIENT

- The PUSH-PULL torch is able to deliver a high duty cycle due to its air cooling system.
- Duty cycle : 160 A at 40 % (MB15) and 220 A at 20% (MB25).
- «UP/DOWN» button on the handle.
- Torch weight: only 970 grammes.
- Maximum width : 66 mm.
- Constant and optimum wire feed.
- 4 metre torch cable.
- Designed for wire of diameters 0.6, 0.8, 1.0 and 1.2 mm and recommended for welding aluminium wire diameter (0.6 - 0.8 mm).

COMPATIBILITY

The PUSH-PULL torch has been designed to work with the generators :

NEOPULSE 270-T2 (réf. 021983)

NEOPULSE 300 (ref. 032767)

NEOPULSE 300-T2 (ref. 032729)

IMS PULSEMIG 270-T2 (ref. 032798).



	\varnothing	min▷max	EN60976-1 (40°C)		Electronic Control	\varnothing mm	original equipment	Option	/ m/kg
			I _{standard}	I _{pulse}					
MB 15	M6	15▷200	20A (100%) 160A (40%) 200A (20%)	20A (100%) 160A (33%) 200A (15%)		0.6 - 1.0	0.6/0.8-1.0	-	4 m / 2,9 kg
MB 25			15▷220	20A (100%) 160A (40%) 220A (20%)					