



ENCLOSED WELD HEADS OSK CS (Compact Version)

Our latest series of 2 gas-cooled and compact weld heads. They are for smaller outside diameters with a narrow handle for tighter access conditions.



Weld head type:	Field of application mm	inch	Weight
OSK 21 CS	OD 3.17 – 21.3mm	0.125" - 0.839"	0.8kg
OSK 38 CS	OD 3.17 – 38.1mm	0.125" - 1.500"	1.3kg

1.0.2820
1.0.2920



OSK CS HANDLE AND CABLE ASSEMBLY, 8m

Consisting of a handle with control element (start/stop with status display), weld head interface, motor, gearbox and tacho /encoder unit with 8m long cable.

1.3.2003

Optional:



ADAPTERFLANGE OSK G OR S FOR C OR CS

Advantage: While using the flange the OSK C and CS heads can also get used with the OSK G and S handle and cable assembly.

1.3.2011

WATER-COOLED WELD HEADS OSK CW

Our new generation of compact weld heads for high duty cycle requirements have water-cooled clamp housings and clamping levers.

Both OSK CW weld heads are operated using a sharable handle and cable assembly.



Weld head type:	Tube size Range mm	inch	Weight
OSK 21 CW	DA 3.17 – 21.3mm	0.125" – 0.839"	1.0kg
OSK 38 CW	DA 3.17 – 38.1mm	0.125" – 1.500"	1.4kg

1.0.2820W
1.0.2920W

Only **one** drive unit is needed for all CW weld heads.

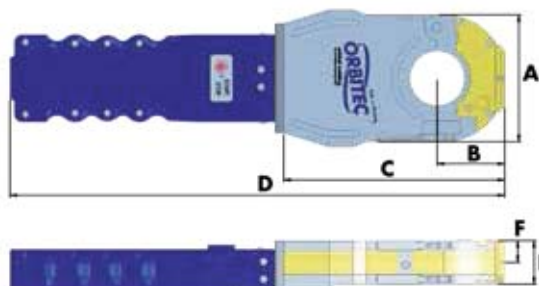


OSK CW HANDLE AND CABLE ASSEMBLY, 8m

Consisting of a handle with control element (start/Stop kit status display), weld head interface, motor, gearbox and tacho/encoder unit with 8m long cable.

1.3.2059

Dimension Sheet Enclosed Weld Heads OSK CS and CW



Schweißkopf	A		B		C		D		E		F	
	mm	inch	mm	inch	mm	inch	mm	inch	mm	inch	mm	inch
OSK 21 CS	70	2.756	40	1.575	150	5.906	370	14.567	35	1.377	17.5	0.689
OSK 38 CS	102	4.016	54	2.156	177	6.969	396	15.591	35	1.377	17.5	0.689
OSK 21 CW	70	2.756	39.5	1.555	146	5.748	365.5	14.390	35	1.378	17.5	0.689
OSK 38 CW	102	4.016	54	2.156	177	6.969	396	15.591	35	1.378	17.5	0.689