

## ELECTRODE OK 63.30 ESAB 316L

The OK 63.30 is an extra-low carbon LMA (low moisture absorption) coated electrode of type 18Cr12Ni2.8Mo. Suitable for welding stabilized steels of similar composition, except when the creep resistance of the base material must be satisfied. The OK 63.30 is easy to light and relight and produces excellent looking beads and self-releasing slag.

| **Approvals:** | ABS; E316L-17; BV; 316L; EC; EN 13479; CWB; CSA W48: E316L-17; DB; 30.039.06; DNV-GL; VL 316 L; LR; 316L; NAKS/HAKC; 2.5-4.0mm; Seproz; A 272580; VdTÜV; 00262

| **Ratings:** | EN ISO 3581-A; E 19 12 3 L R 1 2; SFA/AWS A5.4; E316L-17; CSA W48; E316L-17; Werkstoffnummer; 1.4430



### Technical information

CODIGO	DESCRIPCION
60010163301630	ELECTRODE INOX. 316L O.K. 63.30 1,60.300MM
60010163302030	ELECTRODE INOX. 316L O.K. 63.30 2,00.300MM
60010163302530	ELECTRODE INOX. 316L O.K. 63.30 2,50.300 36
60010163302531	ELECTRODE INOX. 316L O.K. 63.30 2,50.300 89
60010163303235	ELECTRODE INOX. 316L O.K. 63.30 3,25.350MM
60010163304035	ELECTRODE INOX. 316L O.K. 63.30 4,00.350MM