



Stick electrode, low-alloyed, cellulose coated, pipeline welding

		ions

EN ISO 2560-A	EN ISO 2560-B	AWS A5.5 / SFA-5.5	AWS A5.5M
E 46 4 1Ni C 2 5	E5510-P1 A U	E8010-P1	E5510-P1

### Characteristics and typical fields of application

Cellulose electrode for vertical-down welding of high strength large diameter pipelines. Highly economical compared with conventional vertical-up welding.

Especially recommended for hot passes, filler and cover layers.

BÖHLER FOX CEL 85 is one of the most popular cellulosic electrode which meets all the exacting demands of the field welding of cross country pipelines extremely well. It ensures highest joint weld quality down to temperatures of -40°C.

BÖHLER FOX CEL 85 can be used in sour gas applications (HIC-Test acc. NACE TM-02-84). Test values for SSC-test are available too.

#### **Base materials**

L415NB - L485NB, L415MB - L485MB API Spec. 5 L: X 56, X 60, X 65, X 70

# Typical analysis

7F 7					
	C	Si	Mn	Ni	
wt%	0.14	0.15	0.75	0.7	

### Mechanical properties of all-weld metal - typical values (min. values)

Condition	Yield strength R <sub>e</sub>	Tensile strength R <sub>m</sub>	Elongation A (L <sub>0</sub> =5d <sub>0</sub> )	Impact energy ISO-V KV J			
	MPa	MPa	%	20°C	0°C	-20°C	-40°C
u	490 (≥ 460)	580 (550 – 680)	23 (≥ 20)	110	105	100	70 (≥ 47)

## u untreated, as welded

#### **Operating data**



Polarity	DC+	Dimension mm	Current A
Electrode	FOX CEL 85 8010-P1 E 46 4	3.2 × 350	80 – 130
identification	1Ni C	4.0 × 350	120 – 180
		5.0 × 350	160 – 210
		$5.5 \times 350$	200 – 260

### **Approvals**

TÜV (01361.), ABS, CE

All information provided is based upon careful investigation and intensive research. However, we do not assume any liability for correctness and information is subject to change without notice.