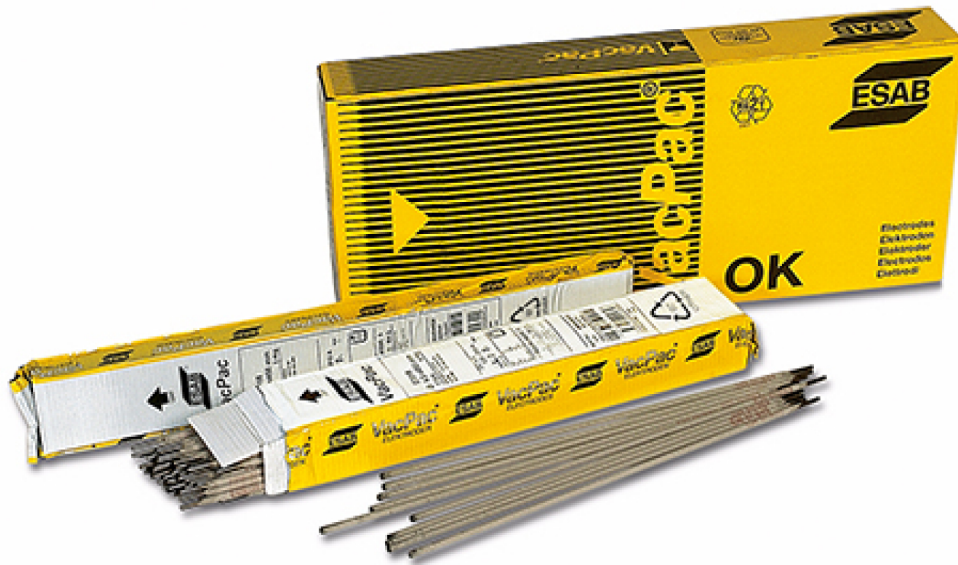




# OK 43.39



## Specifiche Approvals

Society	CE
Society	VdTÜV
Society	CE
Society	VdTÜV

## Approvazioni

CE	EN13479
VdTÜV	18801
CE	EN13479
VdTÜV	18801

## Classificazioni

SFA/AWS A5.1	E6013
EN ISO 2560-A	E 42 0 RR 12
SFA/AWS A5.1	E6013
EN ISO 2560-A	E 42 0 RR 12

## Dati deposito

Amp	50-60 A
Amp	50-110 A
Amp	50-110 A
Amp	80-140 A
Amp	120-210 A
Amp	170-290 A
Amp	50-60 A
Amp	50-110 A
Amp	80-140 A
Amp	120-210 A
Amp	170-290 A

## Proprietà prova Charpy con intaglio a V

ISO

Condition	As Welded
Impact Value	47 J
Testing Temperature	0 °C
Condition	As Welded
Impact Value	47 J
Testing Temperature	0 °C

# Typical Tensile Properties

ISO

Condition	As Welded
Elongation	20 %

---

AWS

Condition	As Welded
Elongation	17 %
Yield Strength	330 MPa

---

ISO

Condition	As Welded
Elongation	20 %
Tensile Strength	-140 MPa

---

AWS

Condition	As Welded
Elongation	17 %
Tensile Strength	430 MPa
Yield Strength	330 MPa

---