

EN AW-8030

ASTM 8030 · 8xxx · Al-Fe (past oqim)

BELGILANISHLAR

EN AW EN AW-8030	ASTM / US 8030	DIAMETRLAR 9.0; 9.5 mm	Σ , MPA 60-140
----------------------------	--------------------------	----------------------------------	---------------------------------

QO'LLANISH SOHASI

Qurilish kabellari, o'rta kuchlanishli kabel ekranlari, XLPE izolyatsiyali binolar quvvat simlari.

AFZALLIKLAR

- Mis bilan solishtirganda og'irlik 70% gacha kamayadi
- Yuqori haroratda barqaror qarshilik
- Egiluvchanlik — qayta egilishlarda yorilmaydi
- Standart ulagich tizimlari bilan moslik

YETKAZIB BERISH HOLATLARI

HOLAT	DIAMETR, MM	MUSTAHKAMLIK CHEGARASI, MPA	CHO'ZILISH, MIN, %	SOLISHTIRMA QARSHILIK, MAKS, $\Omega \cdot \text{MM}^2/\text{M}$	O'TKAZUVCHANLIK, MIN, % IACS
F	9.0; 9.5	115-140	10	0.02855	60.4
O	9.5	60-110	25	0.02850	61

KIMYOVIY TARKIB, %

BELGILANISHLAR	MIN %	MAX %
Si	—	0.100
Fe	0.300	0.800
Cu	0.150	0.300
Zn	—	0.050
B	0.001	0.040
Al (Al, min)		qoldiq
Boshqa aralashmalar — har biri		$\leq 0.03\%$
Boshqa aralashmalar — jami		$\leq 0.10\%$

Alusilk

PART OF ITS GROUP

Coiled Aluminium · Connected Future

BOSH OFIS

Dubai Silicon Oasis, Dubai, UAE

+971 50 153 0202

info@alusilk.ae

O'ZBEKISTONDAGI FILIAL

Abdulla Qodiriy ko'chasi, 7 · Yunusobod tumani

· Toshkent

+998 97 341 2222

alusilk.uz · alusilk.ae