

FASING[®]
S.A.

FLAT LINK MINING CHAINS

ACC. TO DIN 22255 AND WT-G FASING

56×187 60×181/197

🔗 The thickest and most durable mining chains in the world

🔗 Breaking stress up to 1100 MPa

🔗 Special design of vertical links with an inner crossbar securing the chain against jamming

🔗 As breaking forces grow, the safety factor increases as well, translating into no worries about pauses in extraction caused by a broken chain

**AVAILABLE
NOW**

56×187

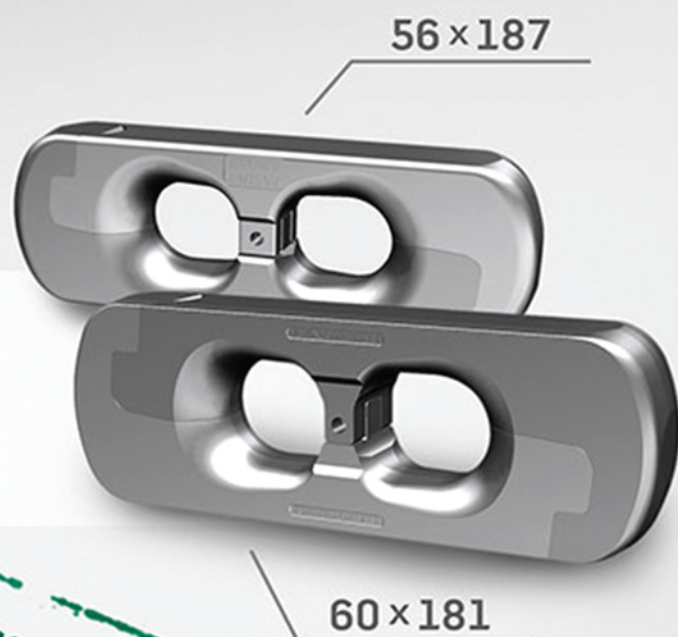
60×181/197

FLAT LINK MINING CHAINS

ACC. TO DIN 22255
AND WT-G FASING

56x187 60x181/197

To connect the 56x187 chain strands,
use the OZBR 56x187 connecting link,
and for the 60x181/197 chain - the OZBR
60x181 connecting link



**AVAILABLE
NOW**



50%

Highest efficiency and service life - in the
case of the 60x181/197 chain, 50% higher
than the 48x152 chain

Production possible thanks to the fully
automatic KSF-60 welding machine
purchased in 2020



FASING[®]
S.A.

Fabryki Sprzętu i Narzędzi Górniczych Grupa Kapitałowa FASING S.A.

We kindly invite you to contact us
www.fasing.pl fasing@fasing.com.pl +48 32 735 00 00