


OZBR block-type connecting links
for connecting
SOLID Profile

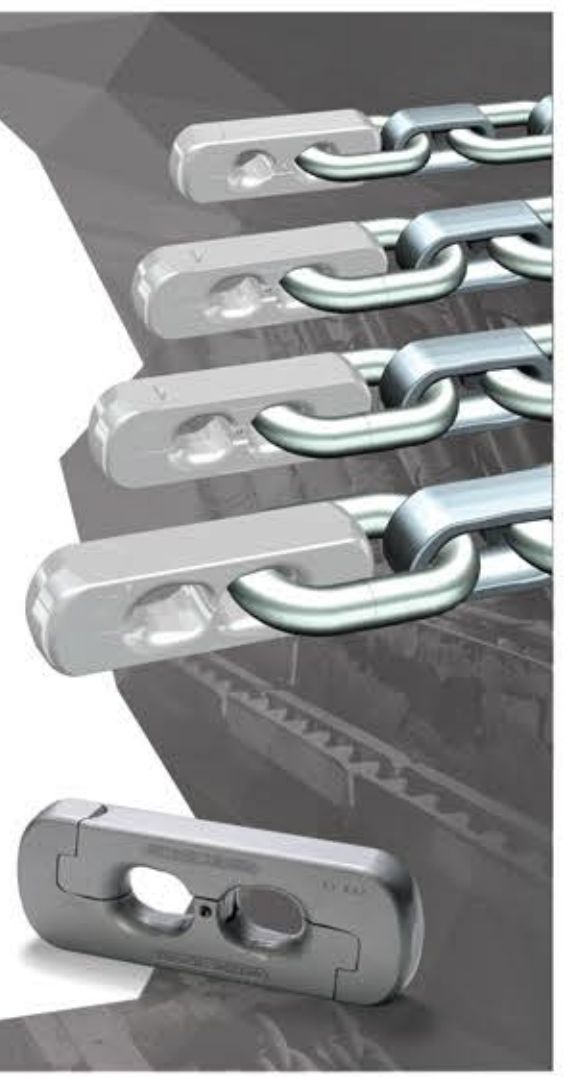
-  OZBR 38x126/148
- OZBR 42x128/164 NEW**
- OZBR 50x146/174
- OZBR 56x168/204 NEW**



OZBR block-type connecting links
acc. to DIN 22258-3 for connecting
round link chain (DIN 22252)
or flat link chain (DIN 22255)

-  34x126 48x152
- 38x126/137 52x170
- 42x146 **56x187 NEW**
- 48x144 NEW** **60x181 NEW**

The highest service life confirmed by tests



Capital Group FASING Plc.

11 Modelarska Street | 40-142 Katowice, Poland
Phone +48 32 735 00 00 | Fax +48 32 730 22 60
fasing@fasing.com.pl

www.fasing.pl



MOJ Plc.

6 Tokarska Street | 40-859 Katowice, Poland
Phone +48 32 604 09 00
sekretariat@moj.com.pl

www.moj.com.pl




NEW
products

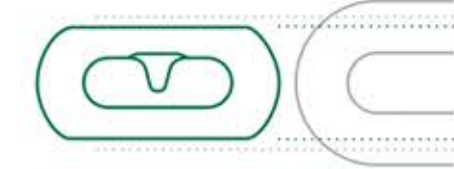
introduced into production





Edition 2022

SOLID Profile
high strength
flat link chain

-  38x126/148
- 42x128/164 NEW**
- 50x146/174
- 56x168/204 NEW**



-  100% greater chain service life
and durability
- increased** coal conveying efficiency
- higher** breaking force value

 We have already delivered 13 installations
of chain assemblies to Australia!



Master Profile double flat link chain

📏 | 22×86-61
24×86-64
26×92-70 NEW
30×108-80
34×126-84
38×126/137-101
42×146-101
42×146-109
48×144/160-115 NEW
48×152-115
48×152-121
52×170-125
56×187-132 NEW
60×181/197-136 NEW

👍 | **increased** breaking force value

higher safety factor

longer service life

limited occurrence of so-called 'grinding martensite' that appears as a result of friction increased area

use of the special stood **secures the chain against jamming**

Connecting links

OZUS and **OZUZR** for connecting round link chain and flat link chain manufactured by FASING

OZUZR 42×146 NEW

OZUZR-S for connecting plow round link chain 38×137 and 42×137 acc. to DIN 22258-1

OZPZR horizontal connecting links

👍 | **customized** connecting systems

resistance parameters adjusted to work conditions

increased wear resistance

More than
600 000 connecting links
sold on the foreign markets!



Highly-resistant flight bars

👍 | flight bars manufactured in **forging technology** have **increased resistance** to changing dynamic loadin comparison to cast ones

symmetric design assures two-direction operation in conveyor with no risk of seizing in the profile

patented **system of connecting clamps with flight bars** eliminates the risk of flight bar loosening during performance

To our clients, it means:

- lower costs
- two times higher performance durability

As one of the few on the market, we offer flight bars with a length of more than 1 m!

More than
300 000 flight bars
sold worldwide!

Small-scale mechanization equipment



📏 | highly **flexible couplings** including type of SET 1000 intended for the systems of up to 1000 kW of power

fluid couplings in a steel housing

WGH type mining **hydraulic drill** offered in two versions: rotary and rotary-percussive type

WER type **electric drill**

hydraulic aggregate with contactor switch offered in two versions: for single stream and for dual stream of hydraulic fluids

hot forged drop **forgings**

hydraulic cylinder SHD

