



**WEIR**

**ESCO®**

ProLink™  
Mechanical Dragline  
Chain Link

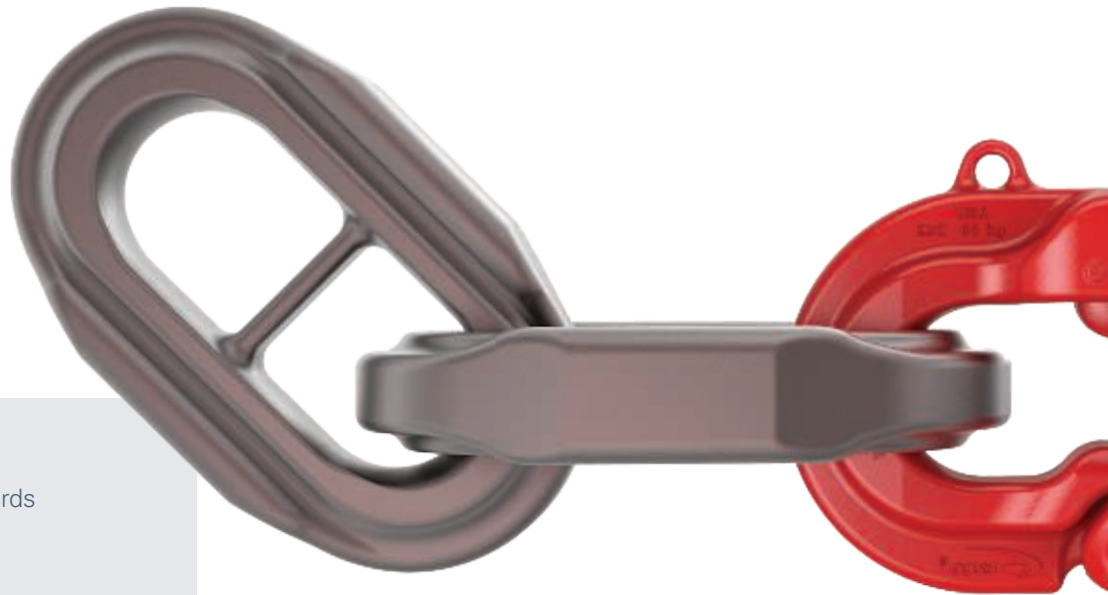
## ProLink™

### Looking to reduce your dragline chain costs and safety risks?

The new ProLink™ chain link from ESCO is engineered to extend your chain's service life, while enabling rapid and safer installation and maintenance.

The rugged locking mechanism provides hammerless and hot work-free installation and removal-eliminating the unnecessary downtime and safety risks commonly associated with burning and welding chain onsite.

You can rest-assured these breakthroughs don't come at the expense of productivity. At 20% lighter than comparable products, draglines running the ProLink chain don't need to sacrifice payload for higher chain performance. Furthermore, the easy rotation and additional wear metal in the bite allow increased productivity via longer duty cycles-leading to lower total operating costs.



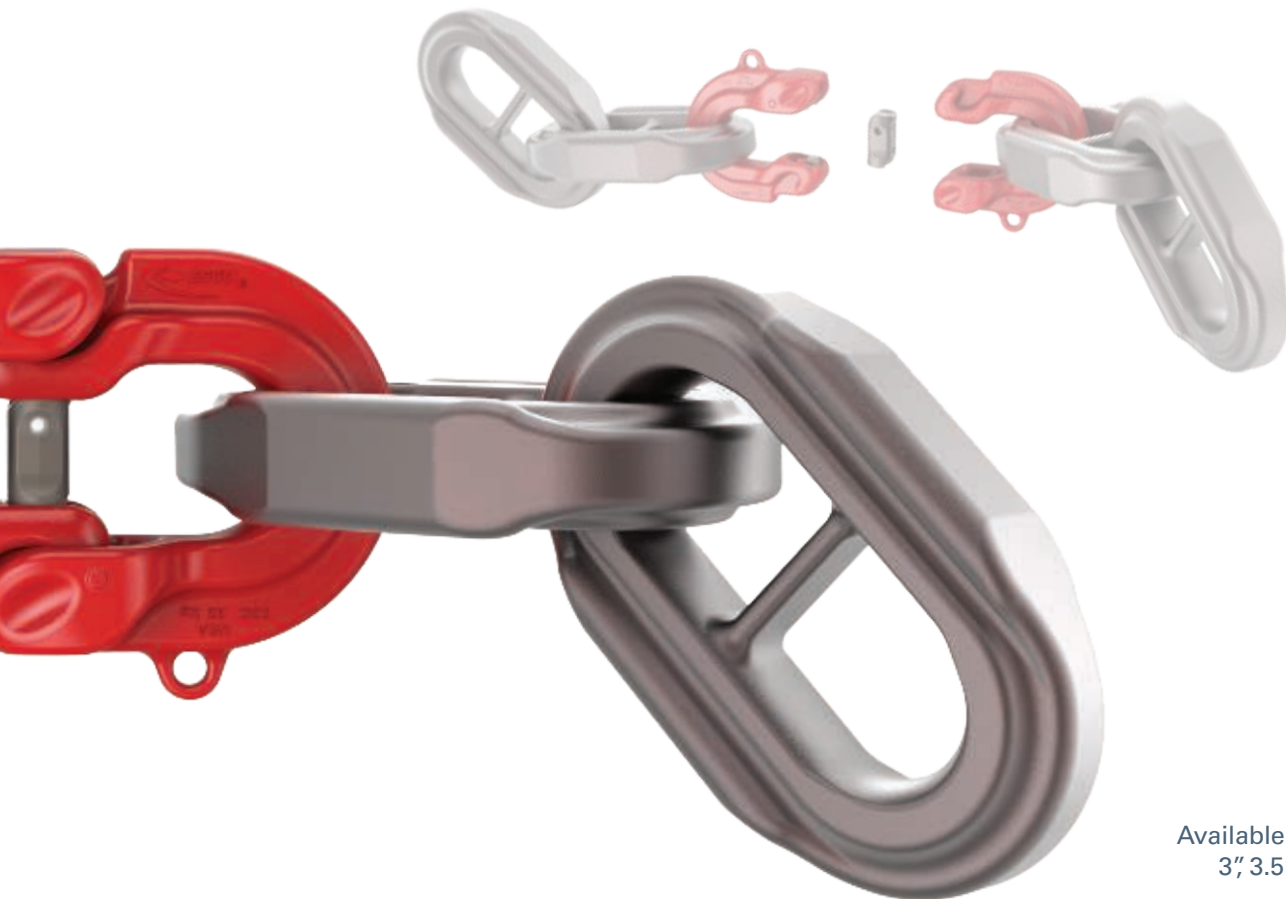
#### Value delivered to you

- Meets or exceeds safety standards
- Up to 20% longer duty cycles
- Reduced stress on machine
- Swing more dirt and less steel
- Up to 70% less chain maintenance downtime
- Up to 30% lower maintenance time and costs



### Key benefits

- Compatible with both hoist and drag chains-in any strand location
- Hammerless installation with a pry bar or wrench
- Quickly rotatable into four different positions for increased wear life



Available in these sizes:  
3", 3.5", 4", 4.5", 5"



**ESCO Group LLC – A Weir Group Division**  
2141 NW 25th Ave,  
Portland, OR 97210  
USA

[www.esco.weir](http://www.esco.weir)

P3039MIN-ENG-L0919

Copyright © 2019, ESCO Group LLC. All rights reserved.