

With studs on both vertical and horizontal links it has the most studs of any of the models. A triple diamond pattern holds the U-studs in an upright position.

Pro-Grip G will provide you with great tire protection, long life, and the ultimate grip for a combination of ice, rocks, and mud.

Chain thickness 16-19 mm and stud size 19 mm.



Olofsfors PRO-Grip RC™, the affordable heavy duty ring chain, is your typical skidder/forwarder chain.

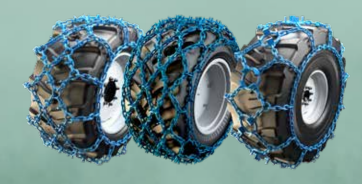
Olofsfors PRO-Grip RC, the affordable heavy duty ring chain, is your typical skidder/forwarder chain. It is made from European high-quality steel, hardened, and strengthened for rough use.

Perfect for terrain where grip in snow or mud is the number one requirement.

Chain thickness 16-25 mm with oversized rings, studs and retainers.



WELCOME TO OUR TERRITORY

















Olofsfors Pro-Grip U $^{\text{M}}$, is the most commonly used chain. With a triple diamond pattern this provides a tight chain with great tire protection. .

The chains U-Studs are welded on all the horizontal links and are kept upright during the whole service life of the chain.

This is the all-around chain for grip and tire protection.

Chain thickness 13-19 mm and stud size 16-19 mm.



Olofsfors Pro-Grip F^{\mathsf{TM}}, is the chain for the cost-conscious, lighter operations. While still powerful, the light weight and relatively open pattern reduce gas consumption.

The chain will tear less on the soil and be gentler on the machine. This chain is great because of its easy-to-use adjustment points making mounting and retightening simpler.

Chain thickness 16-19 mm and stud size 19 mm.



Olofsfors PRO-Grip SF™, is our latest model. With its transversely arranged, forged, and studded grousers, both grip and service life are increased greatly.

This chain is also great because of its easy-to-use adjustment points making mounting and retightening simpler.

Chain thickness 16 mm, studs 19 mm. Rim ring fixation is not required but recommended.





