



SuperGrip



SGII 260

Weight	184 kg
Max.load	3 500 kg
Gripping area, tip-tip	0.26 m ²
Max. opening	1 547 mm
Overall grapple width	460 mm



SG II 260 S

Weight	200 kg
Max.load	4 000 kg
Gripping area, tip-tip	0.26 m ²
Max. opening	1 547 mm
Overall grapple width	460 mm



SGII 260 R

Weight	198 kg
Max.load	4 000 kg
Gripping area, tip-tip	0.26 m ²
Max. opening	1 555 mm
Overall grapple width	468 mm



SGII 300

Weight	190 kg
Max. load	3 500 kg
Gripping area, tip-tip	0.30 m ²
Max. opening	1 526 mm
Overall grapple width	460 mm



SG II 300 S

Weight	205 kg
Max. load	4 000 kg
Gripping area, tip-tip	0.30 m ²
Max. opening	1 526 mm
Overall grapple width	460 mm



SG II 300 R

Weight	204 kg
Max. load	4 000 kg
Gripping area, tip-tip	0.30 m ²
Max. opening	1 537 mm
Overall grapple width	468 mm



SGII360

Weight	298 kg
Max. load	5 000 kg
Gripping area, tip-tip	0.36 m ²
Max. opening	1 886 mm
Overall grapple width	548 mm



SG II 360 S

Weight	320 kg
Max. load	5 000 kg
Gripping area, tip-tip	0.36 m ²
Max. opening	1 886 mm
Overall grapple width	548 mm



SGII 360 R

Weight	316 kg
Max. load	5 000 kg
Gripping area, tip-tip	0.36 m ²
Max. opening	1 867 mm
Overall grapple width	568 mm

The **SuperGrip** product range offers grapples for most log handling applications. SuperGrip grapples are suitable for forwarders, trucks, log loaders, and excavators. They are also used on mill-in feed and other stationary equipment. All short wood models are available in standard, heavy duty 'S', and 'R' options. The heavy duty 'S' models are designed for the most demanding conditions and for large machine applications such as excavators. The 'R' models are used for brush and handling different types of refuse. SuperGrip, the world's most popular grapple is constructed of high strength steel through out.

230 kg

4 500 kg

0.26 m²

1 525 mm

432 mm

SUPERGRIP II 420



SGII 420

Weight	328 kg
Max. load	5 500 kg
Gripping area, tip-tip	0.42 m ²
Max. opening	2 075 mm
Overall grapple width	548 mm



SGII 420 S

Weight	348 kg
Max. load	5 500 kg
Gripping area, tip-tip	0.42 m ²
Max. opening	2 075 mm
Overall grapple width	548 mm



SGII 420 R

Weight	345 kg
Max. load	5 500 kg
Gripping area, tip-tip	0.42 m ²
Max. opening	2 060 mm
Overall grapple width	568 mm



SuperGrip 260S and **360S** are the heavy duty 'S' models suitable for the toughest forwarders applications as well as excavators.

SuperGrip 520 models offer short

log models for

performance on excavators.



SG 360 S

SG 260 S

Gripping area, tip-tip

Overall grapple width

Weight

Max. load

Max. opening

Weight	370 kg
Max. load	5 500 kg
Gripping area, tip-tip	0.36 m ²
Max. opening	1 870 mm
Overall grapple width	522 mm



SG 520

Weight	350 kg
Max. load	7 000 kg
Gripping area, tip-tip	0.52 m ²
Max. opening	2 322 mm
Overall grapple width	514 mm



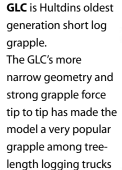
SG 520 S

Weight	420 kg
Max. load	7 000 kg
Gripping area, tip-tip	0.52 m ²
Max. opening	2 322 mm
Overall grapple width	514 mm



SG 520 R

Weight	395 kg
Max. load	7 000 kg
Gripping area, tip-tip	0.52 m ²
Max. opening	2 317 mm
Overall grapple width	514 mm



in middle Europe.



GLC 40

Weight	270 kg
Max. load	5 500 kg
Gripping area, tip-tip	0.40 m ²
Max. opening	1 700 mm
Overall grapple width	530 mm



GLC 50

Weight	315 kg
Max. load	7 000 kg
Gripping area, tip-tip	0.50 m ²
Max. opening	1 950 mm
Overall grapple width	530 mm

Innovative Quality Products for the Forest Machine Industry

Hultdin System AB is one of the world's leading manufacturers of forestry attachments. We have a broad product range of grapples, grapple saws, chain saw systems and dampers for log cranes. We also apply our unique damping concept to front end loaders, wheel loaders, and fork lifts.



SuperGrip*

Hultdins Supergrip is by far the most used cut to length grapple in the world. It is designed for professional use on forwarders, log handling trucks and excavators. SuperGrip can also be used in sawmills and with other stationary equipment. The current SuperGrip range includes 5 different sizes that all come in a variety of models; standard grapples, reinforced grapples and energy wood grapples.



Super Cut

Hultdins SuperCut has over the years become the standard saw unit on most harvester-, processor- and felling heads all over the world. SuperCut has a modular design with numerous options for the head manufacturer. Its sturdiness and low weight combined with features such as automatic chain tensioning, proportional lubrication and flexible cut control, ensures that SuperCut will be the outstanding alternative for any saw application.



SuperSaw 1

Hultdins SuperSaw is a cross cutting attachment to be mounted on a SuperGrip grapple converting it to a grapple saw. The SuperSaw package is suitable for both cross-cutting, loading, sorting and merchandising. For clean up work after a blow down the SuperSaw is unmatched. It can be fitted to almost any log loader, excavator, shovel logger or chipper to expand the capabilities of your machine. The SuperSaw comes in several different models to suite every need.



Damping System

Hultdins Damping System will take care of your forestry crane, loader or fork lift. This unique and patented damping system provides a controlled damping of all shocks and pressure peaks in the hydraulic system of a crane or loader arm. The damping is active all across the load range, from empty tools to full load, at short reach to long reach. It allows the operator to work faster, but at the same time reduces stress to the crane or loader. Hultdins Damping System increases Productivity, Uptime and Operator Comfort.

