

A yellow and black LASCO Triscorp S chainsaw is shown in a forest setting. The chainsaw is positioned diagonally, with its cutting bar and chain visible. The background consists of tall trees with green foliage. The LASCO logo is prominently displayed on a yellow banner at the top of the image.

LASCO

Triscorp S

TECHNOLOGY FOR HEROES.



As a family-owned company based in Austria, we have been researching, developing and producing high-quality machines for agriculture and forestry since 1987. With one goal: to make work easier for our customers all over the world.

On a production and storage area of more than 18.000m² technically mature devices are produced, which convince by reliability, functionality and best price-performance ratio.

As a dynamic company, we drive innovation with courage and focus on the customer's needs in all phases. Above all, we are convinced that genuine innovations and ideas are created where they are needed - in practice.

We know about the strenuous, power-sapping and sometimes dangerous work of our customers. We have full respect for their hard work. And we know and appreciate the enormously important contribution of our customers towards a sustainable environment.

LASCO – Technology for Heroes


Johannes Landrichinger


Werner Landrichinger


Herbert Oitner



One, Two, Triscorp

Triscorp S makes it easy to produce firewood from the comfort of an excavator. Working in the driver's cab is not only effortless, but also comfortable.

ADVANTAGES:

- + one device, 3 functions
- + producing wood effortless and comfortable
- + work in all weathers
- + outside the danger zone



SAWS



SPLITS

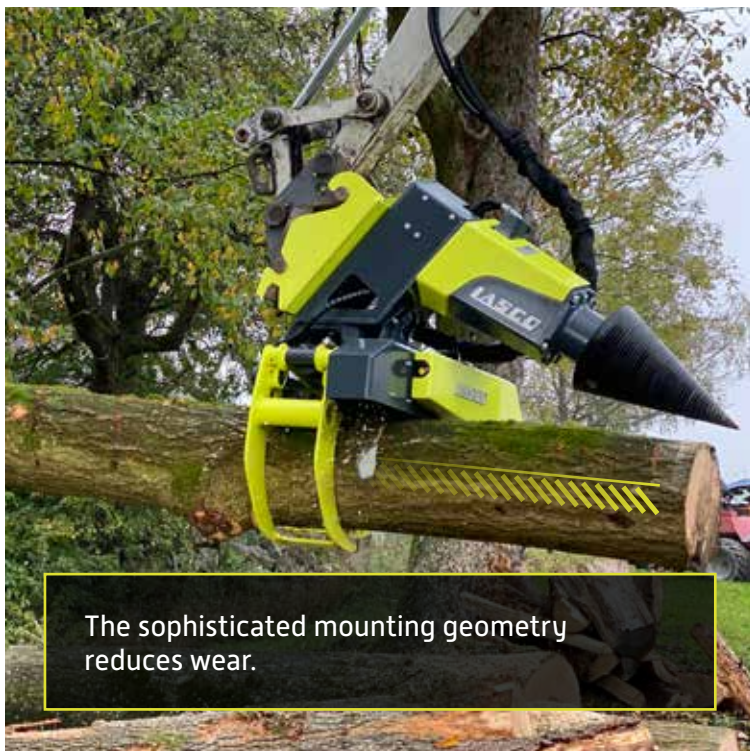


LIFT

Machine-gentle working

The sophisticated mounting geometry enables wear-reduced, gentle work for the carrier machine. The torsion forces are as small as possible at the same time.

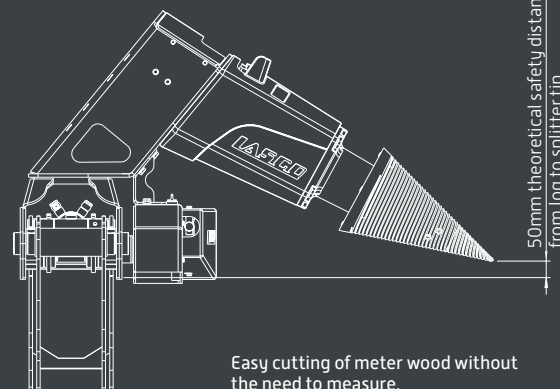
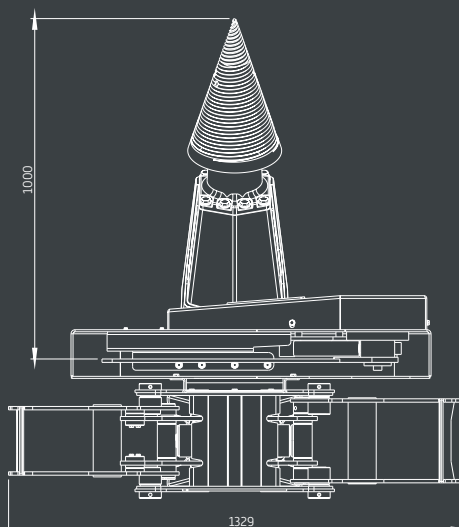
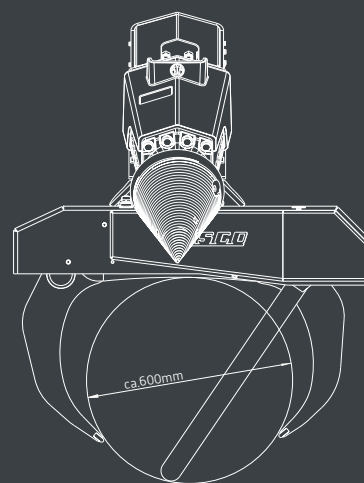
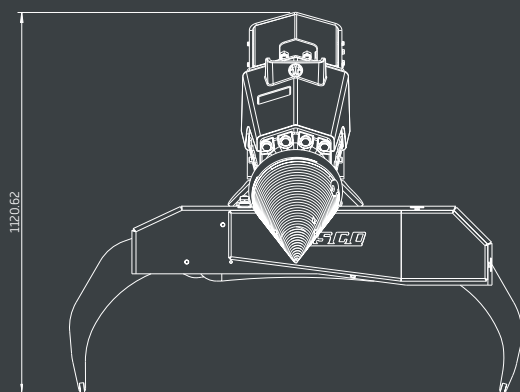
Balanced power flow. Uniform stress on the excavator arm minimizes wear.



The sophisticated mounting geometry reduces wear.



The small distance between Triscorp and tree trunk reduces the lever forces.



Technical data

Oil quantity	max. hydraulic pressure	Typical operating weight	Weight	Hydraulic system
30 - 150 l/min	170 - 200 bar	ab 5,5 to - 15 to	395 kg	1x double-acting 22 L connection 1x electronic switching valve [12 Volt]

Type	Roli 10.0 K	Type	Harvester saw	Type	LA1200HZ
Length of wood for splitting process	max. 300 cm	Power	up to 14,4 kW at 50,4 l/min	Opening width	1200 mm
Wooddiameter	max. 100 cm - 110 cm	cutting saw	20,5 m/sec	Tongs closing force at 200 bar	11,6 kN
Splitting cone	28 cm			Cylinder extension force at 200 bar	100,5 kN



Brochure 2019 / Edition 1

All alterations, mistakes, printing and typesetting errors reserved. Pictures and drawings are schematic in nature.

LASCO Heutechnik GmbH

Lascostraße 1
A-4891 Pöndorf (near Salzburg)
Phone: +43 [0]7684 / 21666-0
Fax: +43 [0]7684 / 21666-4
E-mail: office@lasco.at
www.lasco.at
www.kegelspalter.com