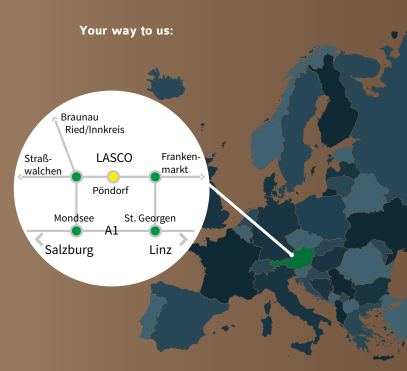
FOREST TECHNOLOGY









LASCO Heutechnik GmbH

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This is LASCO

Since 1987, we construct and we sell quality machines that are now exported in the whole world as a family business in the heart of the Austrian hay region.

Our own research and development have resulted in recent years innovations, which has made us a leader in our product categories.

Together with our partner companies, research centers and partners we manage to bring customer requirements directly into the product line. As a result we can offer technically advanced devices, convincing with a good price performance ratio, reliability and functionality.

We are convinced that genuine innovations and ideas are created where they are needed - in practice. For this reason, we work very closely with our customers. Thus arose a remarkable range of products consisting of:

- Forest Technology
- Drying Technology
- Hay Technology
- Heating Technology

Our products are manufactured in over 18,000 m² of production and warehouse space. All spare parts from the last 30 years are kept in stock, thus eliminating irritating delays.

If we have piqued your interest with our products, please visit us in Internet at www.lasco.at or contact our staff by phone

Sincerely

Johannes Landrichinger





The simplest and most economical solution for splitting large timber and root stumps!





Splitting and manipulating in one operation!

ASED

LASCO CONE SPLITTER

LASCO CONE WOOD SPLITTER Patent and trademark protected

The patented LASCO wood cone splitter is available in 30 types from single motored to twelve-motored versions.

It fits on almost any carrier vehicle with a hydraulic system (E.g. excavator, chipper, mini excavator, Hoftrac, tractor, timber crane, hay excavator, etc).

Through its particularly robust and compact design it has become a very helpful, reliable, and indispensable helper.

The Lasco wood splitter is ideal for forest cooperatives through its quick change systems and the bolted contact plate.

The large cone diameter makes knotty and twisted wood easy to split!

Facts:

- 30 different models
- 1 to 12 motored versions
- Connection to many machines
- Use with cone tip up or down
- High splitting performance
- Tested to 30 t excavator
- Oversized execution of all stress
- parts very low maintenance costs





The threaded cone screws into the tree trunk and splits it open.





The advantages

Remarkable advantages can be found in all of our cone splitters. Benefits that accelerate your work significantly and make it substantially safer. The highest quality workmanship ensures low wear and operating costs.

own moulds

A significant advantage over conventional cone splitters is the way the drill cone is produced. We use your own moulds and can thus use special alloys. The total weight of the cone splitter is massively reduced by simultaneous higher quality and thus the operating lifetime significantly improved.

4-fold calorific value - great product range!

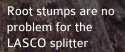
Our extensive model range of 1-12 motors guarantees that even the thickest and longest logs can be effortlessly split. Connection to any carrier vehicle with independent hydraulics is possible. Split and dried wood increases the calorific value 4-fold.

superior power transfer

The model-specific special motors and the splitter gearbox guarantee high power transmission. The extremely robust tapered spherical roller bearings ensure maximum longevity.

working that is easy on the machine

The cone splitter does the splitting of the wood - not the carrier machine. Suitably matched to the available of oil and pressure performance, each carrier machine is transformed into a powerful splitting tool. Since the cone splitter is not, as used to be the case, connected to the tractor PTO, but carries out its work at a safe distance from the operator, one can reduce the risk of accidents to an absolute minimum.







LASCO CONE SPLITTER



Material from the mining industry

Our cone splitters are wear resistant and low maintenance. We use the highest quality materials that are otherwise only used in underground mining (mining and tunnel construction).



This material quality makes contracting/rental possible. Thanks to the universal contact plate the cone splitter optimal for forest cooperatives.







Due to the wide product range, the LASCO cone splitter can be successfully used on almost every carrier vehicle with hydraulics.



Dimensions

D

1457.00

LASCO CONE WOOD SPLITTER Patent and trademark protected

Both small forest managers and enterprise contractors rely on this proven and stable splitting technique. Over 8000 LASCO splitters throughout Europe, Canada and the United States have already established themselves in the market bringing maximum benefit and comfort to the forestry sector.

Roli		
A	358 mm	
В	326 mm	P
C	312 mm	
D:	340 mm	
E	847 mm	

Roli10.0						
	A:	371 mm				
	B:	325 mm				
	C:	311 mm				
155	D:	343 mm				
Sec.	E:	972 mm				

		Roli 10.0 K					
1	-	A:	371 mm				
	- 4	B:	325 mm				
	100	C:	311 mm				
		D:	465 mm				
B		E:	1084 mm				
9							

	M1 5.2/6.2K, M2 5.2/6.2k			M2 5.2/6.2 KS		M2 5.2/6.2 S, M3 5.2/6.2			M2 5.2/6.2 M, M3 5.2/6.2 M	
	A:	445 mm		A:	445 mm	A:	560 mm		A:	575 mm
	B:	345 mm	-	B:	345 mm	B:	460 mm		В:	475 mm
	C:	361 mm	21	C:	365 mm	C:	465 mm		C:	475 mm
le la	D:	489 mm	1	D:	644 mm	D:	644 mm		D:	489 mm
	E:	1075 mm		E:	1147 mm	E:	1356 mm		E:	1282 mm
	YOU				6		6	A	1.2	

LASED |

Extremely robust tapered barrel roller bearings Ensure maximum durability.

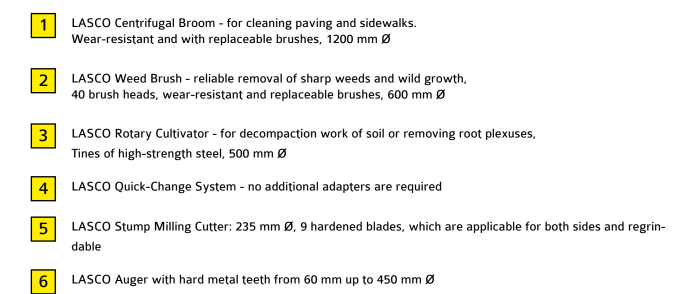
Cone tips can be easily replaced

ASIG

IAS

TECHNICAL DATA

							Wood			
Mod	el	Engi- ne	Vari- ant	Oil capacity	Typical applica- tion weight		Leng	th 🖇	Ø	Weight
1-en	gined									
		6.2		15 - 80 l/min	1,3 - 5,0 to.		200 c	m 7	70 cm	approx. 90 kg.
	Roli	5.2		15 - 80 l/min	1,3 - 5,0 to.		200 c	:m 70 cm		approx. 90 kg.
	COII	10.0		30 - 150 l/min	2,0 - 8,0 to		300 c	m 90 cm		approx. 120 kg.
		10.0	К	30 - 150 l/min	2,0 - 8,0 to		300 c	m ′	100 cm	approx. 130 kg.
	M1	6.2	К	15 - 80 l/min	2,5 - 7,0 to		300 c	m 9	90 cm	approx. 135 kg.
		5.2	К	15 - 80 l/min	2,5 - 7,0 to		300 c	m 9	90 cm	approx. 135 kg.
2-en	gined									
		6.2	К	15 - 50 l/min	3,0 - 8,0 to.		400 c	m 9	90 cm	approx. 135 kg.
	M2	5.2	к	15 - 50 l/min	3,0 - 8,0 to.		400 c	m 9	90 cm	approx. 135 kg.
'	VIZ	6.2	S	50 - 200 l/min	5,0 - 15,0 to.		400 c	:m /	110 cm	approx. 320 kg.
		5.2	S	50 - 200 l/min	5,0 - 15,0 to.		400 c	:m /	110 cm	approx. 320 kg.
3-en	gined									
	M3	6.2	S	150 - 300 l/min	8,0 - 25,0 t	0.	500 c	m /	150 cm	approx. 400 kg.
	VI S	5.2	S	150 - 300 l/min	8,0 - 25,0 to.		500 c	m /	150 cm	approx. 400 kg.
4-en	gined									
	M4	6.2	S XL	200 - 400 l/min	15,0 - 35,0 to.		700 cm		200 cm	approx. 600 kg.
	VI-+	5.2	S XL	200 - 400 l/min	15,0 - 35,0 to.		700 c	m 2	200 cm	approx. 600 kg.
Roli	Roli Cone diameter 21cm, hexagonal rapid-change system							Engine	max. w	vorking pressure
к	Cone diameter 28cm							10.0	170 - 2	200 bar
S	Cone diameter 40cm							6.2	170 - 2	220 bar
XL	Cone diameter 60 cm						5.2 230 - 270 bar			270 bar































































CONE WOOD SPLITTER PICTURES





































































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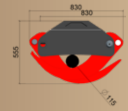




















LASCO LOG GRIPS

LASCO LOG GRIPS

Our log grips are made in modular design and over-dimensioning of all highly stressed parts (e.g. cylinder double, guide rods, bearings) and are extremely robust due to the use of HARDOX.

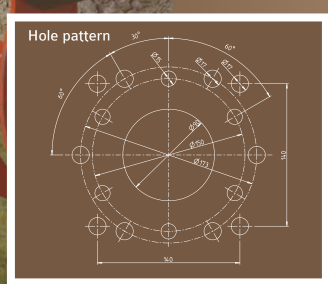
Grease nipple protection and powder coating isn't missing either! All log grips have a universal hole pattern tor rotator connection. An adapter is available for bolted rotators!



isosceles opening



LASCO LOG GRIP ACCESSORIES

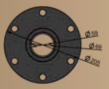


Pendulum adapter

Bolt adapter



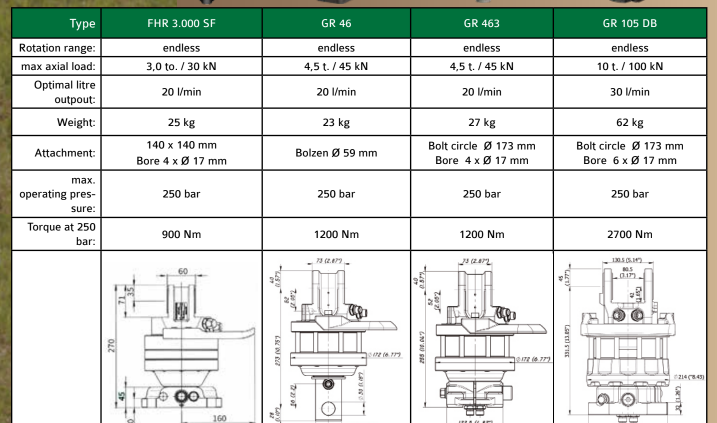




Ø 205 (*8.07)

122.5 (4.82")





Ø 59 (2.32°)

ROTATORS

LASCO ROTATORS

We see not only the machine itself but also the rotator used, as the core element of the equipment. This must be able to withstand our highest-standard requirements in both its reliability and quality of workmanship. As a defect in the rotator means much of the work will be delayed or even stopped, we rely on well-known, leading and reputable manufacturers from northern Europe.

The following rotators have passed our screening process and are ideal in combination with our carrier machines.









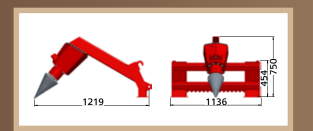
Туре	GR 16S	CPR 5	CPR 9		
Rotation range:	endless	endless	endless		
max axial load:	16 t. / 160 kN	5 t. / 50 kN	9 t. / 90 kN		
Optimal litre outpout:	40 l/min	30 l/min	30 l/min		
Weight:	71 kg	45 kg	86 kg		
Attachment:	Bolt circle Ø 173 mm Bore 6 x Ø 17 mm	Bolt circle Ø 198 mm Bore 4 x Ø 17 mm	Bolt circle Ø 270 mm Bore 8 x Ø 17 mm		
max. operating pres- sure:	250 bar	250 bar	250 bar		
Torque at 250 bar:	3400 Nm	1350 Nm	3000 Nm		
		0172 090° 0.5x45° R0.8 00000000000000000000000000000000000	0.5 (0.020+45) 0.5 (0.020+45) 0.26 (1.02) 0.26 (1.02) 0.26 (1.02) 0.26 (1.02) 0.26 (1.02) 0.26 (1.02) 0.26 (1.02) 0.27 (0.03) 0.27 (0.03)		



POPULAR ACCESSORY

LASCO cone splitter on mounting frame

This mounting frame can be equipped with all small cone splitter types and is also suitable for fitting log grips and rotators. The mounting frame can also be equipped with one cone splitter.



Mobile plate for the cone splitter

Cone splitter with attached wood grips

Since the cone splitter can bore into the wood like a corkscrew, the wood can be so easily manipulated. Smaller material such as branches, however, can only be manipulated with a wood grips. For this reason, there is the cone splitter with attached wood grips.

For this purpose, the cone splitter is additionally fitted with an electrical switching valve. Various combinations are available.

For years we have attached the cone splitter on the A support of log trailers. The advantage of this is that over dimensioned wood can be split directly in the forest. For those who use the cone splitter in a forest cooperative or need to change the log trailer often, there is now the mobile plate for cone splitters.

The mobile plate is intended for splitting while free-standing or weighted down with a log trailer support leg. Unlike the fixed installation, the plate with mounted cone splitter can also be lent out and is an ideal complement to a forest cooperative. Even if the log trailer needs to be changed, the mobile plate with cone splitter can continue to be used.



LASCO Heutechnik GMBH WOOD DRYING

LASCO WOOD DRYING

Wood is the energy source of the future. The drier wood is fired, the higher the energy value. Thus fresh forest wood per kilo offers just a calorific value of 2 kW/h. If,however, the wood is dried to a residual moisture content of <20%, the calorific value is approx. 4 kW/h.

The low investment costs make wood drying additionally attractive. As a result, traditional systems such as drying by spontaneous heat are becoming obsolete (-2% calorific value loss per month through microorganisms).

We have developed several methods for perfectly drying even your wood.



LASCO gill plate is made of 3mm galvanised sheet, is transportable and available in many variations.





Container drying - also equipped with gill plate and heated with a Landritherm LA 250 woodchip furnace.



Your local contact:



LASCO Heutechnik GmbH

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