



The RotoTop Story

Holp's path to becoming a pioneer

In 2001, Holp GmbH began distribution of their first in-house developed product - VarioLöffel. When presenting VarioLöffel in Denmark and Sweden in the summer of 2003, Günter Holp became aware that there is a directive in Sweden stating that there has to be at least one tilt rotator present at each construction site. Quickly it became clear: Without a comment in the tender documents, the tilt rotator would not be used in the whole of Germany.

Holp had already dealt with the topic of tilt rotators as early as 1992: First test runs with a tilt rotator at Holp's own earthworks company resulted in cylinder damages. Consequently, the cylinder was replaced by a piece of metal and the test run completed with rotation only. In doing so, it became evident: Rotation, as such, is fully sufficient and one just has to correctly position the bucket in accordance with the application.

Having developed further attachment tools, Günter Holp turned yet again to the topic of rotation on the excavator in 2005.

Following several failed attempts to get into business with Swedish manufacturers, the decision was made to start the project "Economic wrist on the excavator" as an in-house design. While, in Sweden, hoses were still run along the outside of the tilt rotator, Holp planned with a rotary joint for the German market: In order to provide every attachment tool with limitless rotation, the excavator's full specific output in litres needed to be pumped through.

As early as 2004, the fully hydraulic quick-coupler was regarded as the "future design". Holp realized quickly that a large rotary joint was required and it had to be adapted to this situation. As, at that time, there was nobody who could pump such a large quantity of oil through such a small space, this technology was simply developed by Holp themselves. In Sweden, this idea was merely smiled at in a patronizing way and dismissed as being too expensive. Rather than prevent Holp from trying, this only fuelled their efforts.

Use of an 8-way rotary joint - nowadays the standard at Holp - was simply unthinkable back then. It was the result of years of development with only one goal in mind: Pumping a maximum amount of oil to the attachment tool.

"It is exactly this pioneering spirit which has made our product a sure-fire success and the market leader in rotation technology!" – Günter Holp











MULTIGRIP

PROFILÖFFEL.

VARIOLÖFFEL

BANKETÖFFEL.





Holp GmbH

Excavator Tuning Shop

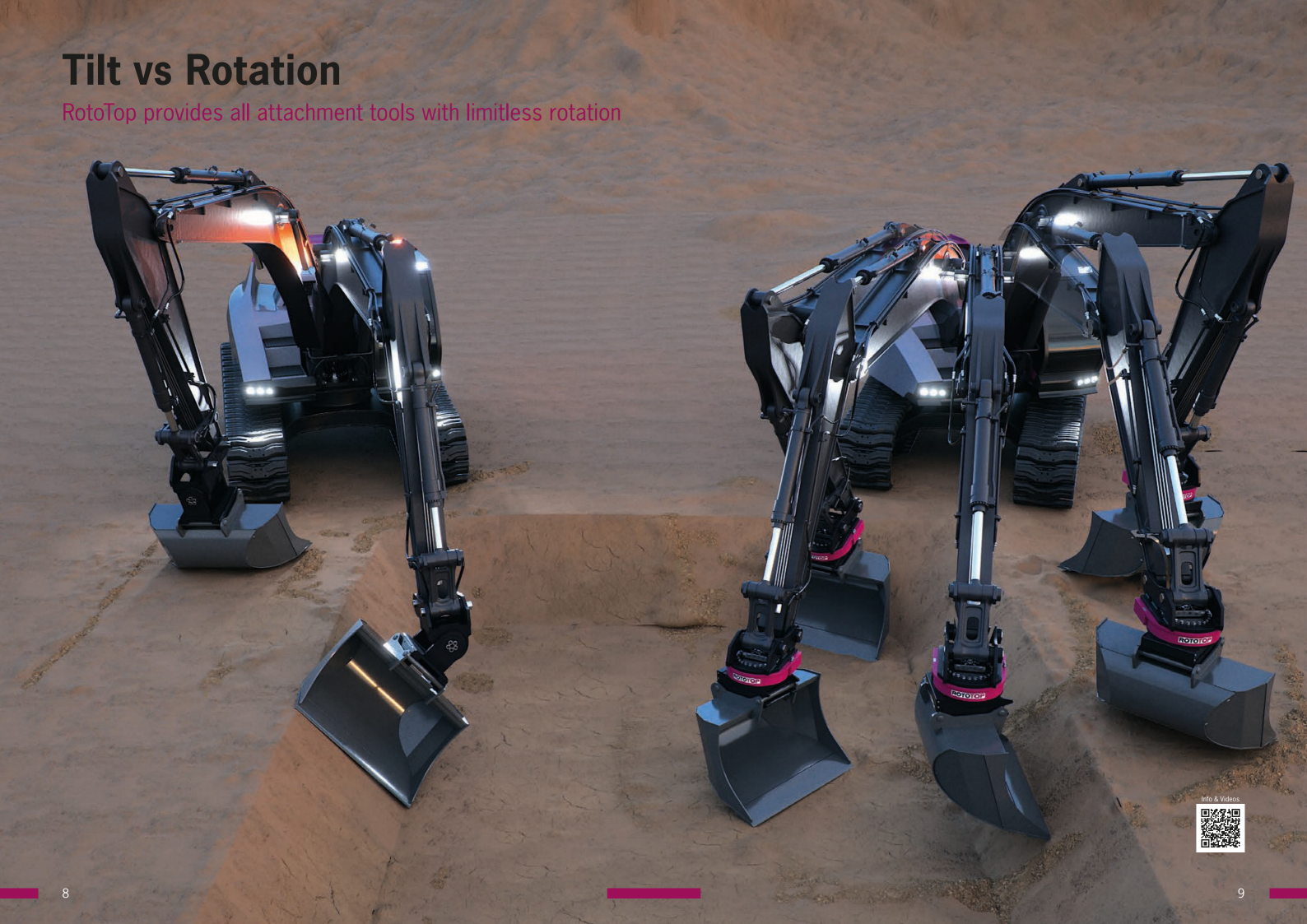


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RotoTop with tilt underneath

Exciting efficiency with all attachment tools at all times

Rotation - the most economic solution

All work on a standard construction site can be carried out most efficiently with rotation due to low construction height and weight, without any significant power losses. When rigidly mounted, the operator may quickly get used to his "wrist" and use it optimally.

Tilt Rotator/Sandwich - many disadvantages

Using a tilt rotator always means accepting both a greater dead weight and a very high construction height which negatively affect the over-all performance and break-away forces of the excavator. Additionally, there are, most of the time, extra costs involved, such as for retrofitting the controls in the excavator.

Tilt - better underneath the RotoTop

For special applications that require even more movement capacity, the tilt should be attached underneath the RotoTop. This may initially sound unusual, but it is very economical. In doing so, you can attach the tilt only when you actually need it. Positive effect on the construction site: The tilt in the sandwich position can be used as a flexible extension of the excavator's boom. This brings about decisive advantages e.g. in sewer construction.







Info & Videos

RotoX Tilt Rotator

With our RotoTop as the centrepiece

RotoX - tilting without cylinder

For those who do not have a strong focus on earthworks, loss of tear-out forces, great construction height as well as additional weight do not play the biggest role with a tilt rotator. That's why we developed our tilt rotator RotoX without cylinders. Neat and clearly designed with no protruding parts and thus less prone to damage, yet with a bigger swivel angle. This development has been in use since 2007.

Tilt module can be retrofitted

Start with rotation only - also with a tilt rotator! Owing to its modular design, the tilt can also be retrofitted above. Furthermore, it is possible to retrofit the RotoTop simply to a RotoX, even after several years. All that needs to be done is to exchange the mounting plate for a tilt module. It's your decision: A low design with a swivel angle of 70-75° or a higher design with 85-90°.

Additional value of a tilt rotator

For many working in industry and crafts, a tilt rotator's additional value is questionable - after all, it is well-known that rotation alone is fully sufficient for all standard construction sites. It is only for special applications that a tilt rotator brings about additional movement capacity - for all other applications, this doesn't save further time, but leads to a considerable loss of power.











RotoTop - the market leader

In order to be able to use the RotoTop's full flexibility at any given time, we advise not to use a sandwich solution. Our recommendation: A rigidly mounted RotoTop! Due to its robust design, our RotoTop has all it takes for economic rigid mounting right from the start. This is what has made it Germany's market leader - and not without reason:

Light-weight – the weight of the drive is below 23 kg (excavators up to 2.75 t) and at a maximum of 426 kg (excavators up to 45 t).

Low - the housing height ranges from 88.5 mm (excavators up to 2.75 t) to a maximum of 213 mm (excavators up to 45 t).

Warranty - 3 years/3,000 OpHrs with rigid mounting to excavator.

Rotary joint - up to 8-ways for complete configuration of a fully hydraulic quick-coupler:

Without perceptible performance loss - thanks to flow-optimised construction incl. own bearing.

Robust – approval of all attachment tools in the respective excavator class, also for hammer and rock cutter. Overhaul and buy back - possible with a RotoTop.

Sandwich - complex construction site logistics

This is a point often underestimated. A tilt rotator as a sandwich is not a light-weight and must be brought to the construction site by means of a flat bed truck or trailer. Once on site, the tilt rotator will be unloaded and stored and is often not ready for use as it is "out of reach" of the excavator. Often, it remains permanently mounted to an excavator. Both options are not very economical and should be avoided.

Central figure – the operator

Human beings are creatures of habit: Operators can only get used to their "wrist" on the excavator and achieve performance boosts if they keep using it. In order to reach an optimal cost-benefit effect, it is thus enormously important to rigidly mount the RotoTop to the excavator.

Why can a RotoTop do about 90-95% of what a tilt rotator can do?



Explanation: Two movement axes are standard with excavators.

Every excavator already has two movement axes. Rotation adds a third axis. It is this third axis which enables spatial movement and brings about a great many additional options. The tilt provides the fourth axis and eventually adds only 5-10% of additional value. The tilt is a very high design and makes handling for the operator very complicated and thus mostly slower.

Basic prerequisites for rigid mounting

A large rotary joint for oil and electric current as well as options for 2D and 3D controls are the basic prerequisites for rigid mounting!

The German market - with its countless attachment tools - represents a challenge! That's why at Holp we don't have highflow rotary joints, but rather "MEGA-FLOW" rotary joints. In this way, every quick-coupler has 360° limitless rotation and it doesn't matter whether it is mechanical, hydraulic or fully hydraulic. Hence, all attachment tools can be mounted without hesitation to an excavator equipped with a RotoTop. Oil and electric current can be fed through to the attachment tool without any problems. For 2D and 3D controls, you need a rotary encoder which can be retrofitted to all RotoTops.

Cost-effective attachment possible without joystick retrofitting!

Our modular system

Tilt - the origin of the tilt is the swivel bucket. The Powertilt has been available on the market for a long time now as a standard attachment to excavators. Thus, it is wide-spread in its use and well-known to most operators.

Tilt rotator - can seemingly do anything, brings disadvantages though as well. Its high design, the large weight, small rotary joints and warranty limits for tough operations often lead to a sandwich solution.

Rotation - pure rotation is often underestimated, but is the most economical system, especially with rigid mounting. Flexibility in combination with a low

design and weight provide for a maximum performance increase. The RotoTop's large rotary joint also allows all attachment tools to be rotated and its high-quality and robust components mean that it can easily endure even under tough conditions. The RotoTop will consequently pay for itself in no time!

Sandwich - only rarely a good idea! Maximum height and weight may lead to big disadvantages. Depending on the task, operators have to constantly attach and remove the tilt rotator. Not only does this limit flexibility in combination with other attachment tools, but also brings about the issue that operators cannot get used to their "wrist".



Rigidly mounted rotation provides 100% movement capacity for standard construction sites

- + spatial movement
- + fully boxed
- + low weight + robust design
- + low construction height
- + little loss of power + up to 50% perfor-
- mance increase + guaranteed better performance with simplest tasks
- With tilt in a sandwich design as movable extension which can be set aside.
- + more movement capacity
- + for special tasks
- + cuts down on manual labour
- very high weight - very high design
- very high power loss



RotoX - tilt rotator with very low design, rigid mounting

- + high movement
- + for special tasks
- 10 t excavators
- not for the toughest
- high weight
- high power loss
- *The low design can pump through less oil min with a low design



- capacity
- + construction height 100mm lower with
- less oil*
- of uses
- than the normal design -Example: 10 t excavator a maximum of 90 litres/ AP 10 bar. The normal design is identical with the specifications of the RotoTop = max. 200litres/min. △P 10 bar.



The centrepiece

Rotation in combination with

Rigidly mounted rotation

provides 100% movement

capacity for standard

+ low construction height

+ up to 50% performance

performance with simplest

In combination with a swi-

vel bucket perfect for the

only or for special jobs

+ more movement capacity - too wide for sewer

transition phase to rotation

+ little loss of power

+ guaranteed better

construction sites

+ spatial movement

+ fully boxed

+ low weight

increase

+ robust design

RotoX - tilt rotator. rigid mounting

- + high movement capacity
- + for special tasks + large oil quantities
- not for the toughest of uses
- high weight high power loss
 - limitations with tough uses
 - high weight permanently on the excavator



Quick-coupler

+ no power loss - 0% movement capacity

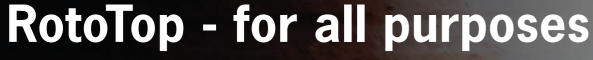
With RotoX tilt rotator in sandwich design

ROTOTOP

- + high movement capacity
- limitations with tough uses
- frequent changes necessary
- high weight - very high design
- extremely high power losses



construction



A success story - for more than 15 year

3-years warranty for all applications

A rigidly mounted RotoTop is convincing due to its robust building design which remains unaffected even by vibrations. Truly unique is our warranty (3 years/3,000 OpHrs). Also valid for tough usage such as with a vibrating plate, hydraulic hammers or when working with a rock cutter! Manufacturers of rotary cutters worldwide rely on our RotoTop as original equipment. This is why entrepreneurs may also trust our RotoTop's unique quality, mount it rigidly and use it 100% at any given time.

Designed for more than just one excavator's life

Thanks to our robust design, we achieve an exceptionally long service life: When an excavator's service life comes to an end, this is not the case for the RotoTop. We overhaul your RotoTop and give it a "second life" - and that for only 20% of its purchase price plus another year's warranty.

Unique recoverability

Our RotoTop's special value shows in its unique quality which makes an extremely long service life possible. For the entrepreneur, this means not only a sustainable investment, but also very quick amortisation and possibly a high resale value.

Solid development that is truly convincing

We gained a host of experience from numerous applications under the most extreme conditions and special operations worldwide. It was our aim to optimally adapt any RotoTop size to the respective excavator class. New ways are time-consuming: We needed 9 years for the first 7 sizes. Further additions to our product range, with two sizes above and below the previous range, required another 2 years of development. For our customers, though, it was well worth it!

We offer a fine-tuned product range for all excavator classes ranging from 0.6 t to 45 t – for all usages. Even with the toughest of operations with vibrating plate, hydraulic hammer and rock cutter – our RotoTop can manage all of this! This is emphasized by our 3-year warranty on all rigidly mounted RotoTops.

Unique rotary joints for each excavator class

Even vibrating plates, mulchers and many other tools work smoothly thanks to our large rotary joints which pump large oil quantities effortlessly with low dynamic pressure to the attachment tool. Our 8-way rotary joint offers the possibility to operate any fully hydraulic quick-coupler without any noteworthy power losses - and that at full capacity at any time. Operators may hence get used to their "wrist", utilize it at 100% and allow it to become second nature to them.





Clever Down to the Last Detail

Individual configuration · cost-effective attachment no joystick retrofitting necessary

Rotary quick-coupler For excavator types ranging from 0.6– 45 tonnes 360° limitlessly rotatable Low fitting to the quick-coupler Up to 2.75 t = 88.5 mm at 45 t = 213 mm Low additional weight to the quick-coupler, 23 - 426 kg depending on the type

With all sizes, couplings are protected between the RotoTop and quick-coupler

Can be directly mounted to the excavator boom. Also available as a sandwich design with a quick-coupler (above and underneath).

Rotary joint
Operating pressure of 400 bar
Up to 8-way rotary joints
Current feedthrough possible with
all options

2nd hydraulic motor possible '

Fully encapsulated box to protecthydraulic motors

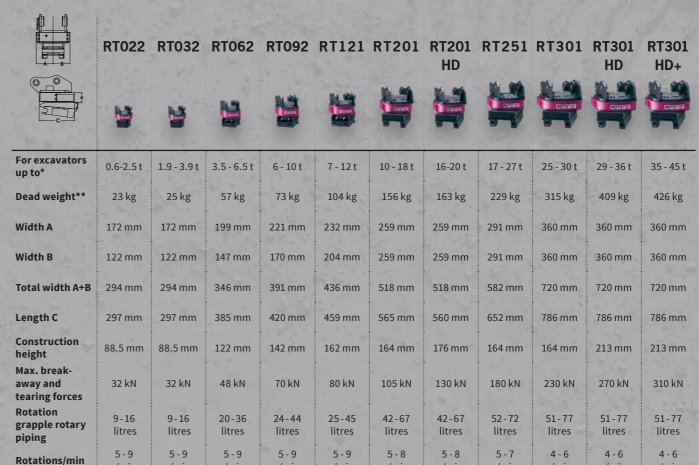
Extremely shock-resistant bearing for tough usage on rock cutters, ripper buckets, hydraulic hammers etc.



* Innovative technology makes various options possible

- Rotary encoder for 2D and 3D controls (available for all common systems)
- 2nd motor for more power/less speed (e.g. drilling unit / felling grabs)
- 2. motor with Power Rotation Control (PRC) for more power and speed (Functions like a 2-gear drive, automatic switching depending on the power required





Rotary joints

r/min

r/min

r/min

Rotary Joints												
Channels	2-way	3-/6-way	6-way									
Flow rate***												
Standard	70 l/min	70 l/min	120 l/min	120 l/min	120 l/min	250 l/min						
HighFlow	-	-	-	-	-	280 l/min	280 l/min	-	-	-	-	
MegaFlow	-	110 l/min	-	200 l/min	200 l/min	350 l/min						
Channels	-	-	8-way									
Flow rate***												
Standard	- 1	-	120 l/min	120 l/min	120 l/min	250 l/min						
HighFlow	-	-	-	-	-	-	-	-	-	-	-	
MegaFlow	-	-	-	160 l/min	160 l/min	280 l/min						

r/min

r/min

r/min



RotoX RT + PowerTilt	PT030.031	PT070.062	PT100.091	PT180.201	PT240.251	PT300.301	PT465.301/HD	
For excavators up to*	2-3t	3-7t	7 - 10 t	10 -18 t	18 - 24 t	24 - 32 t	32 - 45 t	
Swivel angle up to 2x	75 - 90°	75 - 90°	75 - 90°	55 - 60°	55 - 60°	55 - 60°	55 - 60°	
Construction height On request, varies according to excavator manufacturer and swivel angle.							and the	

^{*} Varies according to manufacturer. Please bear breakaway and tearing force in mind!

For all rotary joints, current feedthroughs with 12 leads freely configurable and data transmission via bus system possible. One oil channel is omitted for that

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^{**} RotoTop with a flange ring, no rotary joint

^{***} at a pressure difference Δp = 10 bar



Testing-Learning-Experiencing

In our test arena in Murrhardt-Fornsbach/Germany

In our 7,000 sqm Test Arena in Murrhardt-Fornsbach/ Germany you can test various different attachment tools at 13 stations. We have several types of excavators on site at your disposal at any time. These stations enable you to personally "experience" the advantages our RotoTop brings about - and that in construction site conditions: The ease of handling, the potential for cost-cutting, the time savings, and the profitable competitive advantages above all. With our activities under the slogan "Excavator tuning made by Holp", we would like to make you enthusiastic for our technology.

By the way: Excavator tuning has absolutely nothing to do with engine performance. Where we begin, it is not about a 2-3% performance increases, but rather about guaranteed 10% increases or a 10-fold performance boost.



This means: Holp products on the boom add decisive advantages with regard to the economic efficiency of an excavator!

Please put our attachment tools to the test and gain some first-hand live experience with our RotoTop in combination with MultiGrip, VarioLöffel, ProfilLöffel, swivel bucket as well as tilt underneath. In addition to that, it is possible to test the attachment tools of our partners DMS, Kronenberger, Rockzone, UAM and Tibatek in the Test Arena. You can choose from rock cutters, hydraulic hammers, grapples, screener crushers and mulchers and make this testing day your perfect day.

Test and compare our systems in our TestArena at any time! Please register even today for one of our trainings or make your own individual appointment.

Information, inquiries & registration: holp.eu // vertrieb@holp.eu // +49 7192/9336-120









MultiGrip – the safest way to grip

Our MultiGrip is a truly unique attachment tool combining both the backhoe and grapple tools. MultiGrip is available in 12 sizes ranging from 0.6 to 25 tonnes of operating weight. Not only does it provide a multitude of gripping options, but also scores with safety and performance thanks to the thumb principle. This is down to the fact that even when lifting loads over high loading edges, no material is dropped. In this way, damage and unnecessary loading cycles can be prevented. Because: Once safely in the bucket, nothing may fall out once the bucket's been tipped in. When excavating or in underground engineering, the patented clamping technique makes it possible to fill the bucket with up to 30% more soil. The stable construction impresses with its low weight and durability.









Info & Videos





ProfilLöffel – gets your excavator in top form

The diverse tasks in the construction of roads, gardening and landscaping require ideal equipment. Combined with our rotary drive RotoTop, ProfilLöffel allows you to work and operate in an immensely flexible and precise way. Excavating while profiling, modelling and troweling - and all these tasks in just one work flow. With this custom-made combination of RotoTop and ProfilLöffel your excavator is guaranteed to be in top form - and that saves time and makes for top-most efficiency. Its optimal design with the far protruding cutting edge and consequently low bottom, put you in a position for special uses. The sloped sides are multi-edged and enable a better flow of material, as nothing is compacted in the bucket and thus makes for perfect emptying. It also allows safe working even in confined spaces with little distance to walls and boundaries.













VarioLöffel – the most universal excavator bucket on the market

Our VarioLöffel makes excavators ranging from 2.0 to 25 tonnes and other machines, such as multi-purpose or forestry equipment, more versatile and thus more economical in use. Whether in earthworks and sewer construction, gardening and landscaping or roadmaking, our VarioLöffel makes fast and flexible working in all directions possible even on tight construction sites or alongside walls, kerbs and pipes. VarioLöffel is super flexible as it is equipped with both a V-shaped and a rectangular opening. It is unbeatable, however, when mounted to the excavator in combination with our 360° limitlessly rotatable RotoTop.

Whilst cleaning and digging ditches, the bucket's V-shaped opening makes it possible to achieve up to 10-fold performance increases for instance when dragged. Moving trees and bushes is simplified enormously. The rectangular opening makes it easier to trowel roadway shoulders and to trace embankments. Paths can also be optimally laid out and drained. As the rounded section is modelled after commercially available shovels, some hard manual labour can be saved.









Info & Videos





BankettLöffel – high efficiency due to drag operations

Like all of our buckets, BankettLöffel is completely made of Hardox and for this reason tough and persistent. It has got a removable cover which enables the operator to also screed directly underneath crash barriers which means that the whole shoulder can be worked in one go. In order to achieve better stability and durability, BankettLöffel is deliberately open on one side only. Combined with our rotary drive RotoTop, BankettLöffel becomes an exceptionally flexible attachment tool which can operate both in front of and behind crash barriers and reach everywhere on the shoulder to create a homogeneous surface. If even more flexibility is required, a sandwich design with a tilt is possible. Due to the external frame, no reinforcements of the bucket are necessary and an optimal material flow in the bucket is achieved. Our BankettLöffel is usually dragged in operations and thus achieves a very high output.













CutWheel – economical cutting and sawing

CutWheel cannot be compared to other hedge trimmers, since it effortlessly cuts shrubbery and wood with diameters ranging from 3 mm up to 20 cm. CutWheel brings about great flexibility for the user. Working in two cutting directions is made possible by the infinitely adjustable counter blade. The cutting wheel which can be rotated, however, not only cuts, but also saws. CutWheel has the power needed for simple hedges and the power suitable for cutting stronger hedge banks and trees. While working, CutWheel can be set to different sizes without the operator actually leaving the excavator's cabin. Operators may simply set the desired diameter from their seat and consequently work their way through shrubbery in a much faster way. Irrespective of whether you deal with vegetation on the sides of a forest path or hedges alongside a road. This not only renders your operations more efficient due to a continuous work flow, but brings about a significant plus in safety for the operators who don't have to leave the excavator on streets and paths with a lot of traffic.













QuickOn - the solution for easy coupling

sure in hydraulic hoses following machine use which makes it nearly impossible to connect hose fittings by using one's physical strength only. Using a hammer in this situation would cause damage to the coupling and a possible and environmentally harmful hydraulic oil leakage. This problem is intensified, if the coupling is hard to reach, or by the fact that the attachment tool's piping is subject to weather conditions and thus suffering. The solution for this challenge present the QuickOn tongs. Safe and damage-free coupling is made possible in all situations and with all machines and types of couplings - and it works very simply: The coupling is gripped with the two robustly forged clampshells and then squeezed. With the pressure released, easy and effortless use of the coupling's locking mechanism is possible. Thanks to its large opening width and the gripping adapters made of fine-grained steel, which are important

for small couplings, QuickOn is suitable for all commonly



used coupling sizes and makes.









Change More Quickly – More Possibilities

Quick-coupling system for forest cranes

TOP Flexible use

TOP Optimal power transmission

TOP Reduced idle times

KranFix – turns your crane into a proper all-rounder

KranFix is the only tool replacement system for cranes where the attachment tool can be firmly attached to the forest crane. This enables you to quickly and easily change swinging and rigidly mounted tools on the crane. Rigidly mounted attachment tools such as mulchers, VarioLöffel, grapple saws etc. may be easily attached to the quick-coupler linkage. This technology guarantees optimal power transmission into the crane and a long service life. Our KranFix makes optimal use of your tool's capacity possible, greatly reducing idle times. This, after all, turns the forest crane into an excavator! KranFix is a convincing solution - not only due to its great flexibility, but also its low purchasing price. This means that KranFix pays for itself in a very short time due to the wide range of possible applications.











Technical Data

MULTIGRIP

Туре	Excavators up to (t)	Dead weight ca.* (kg)	Capacity SAE (litres)	Cutting width (mm)	Opening (A) max.(mm)
MG.015.050	1.5	55	33	500	340
MG.022.055	2.2	80	53	550	530
MG.030.060	3	150	78	600	730
MG.045.060	4.5	165	114	600	825
MG.060.060	6	185	150	600	1,010
MG.075.080	7.5	250	237	800	1,115
MG.095.080	9.5	345	252	800	1,200
MG.120.080	12	380	280	800	1,300
MG.150.100	15	670	524	1,000	1540
MG.190.100	19	730	689	1,000	1,620
MG.220.100	22	850	779	1,000	1,690
MG.250.100	25	970	895	1,000	1,750

^{*} All weight specifications incl. mounting plate, suitable for Lehnhoff / Available for excavators ranging from 0.8t - 25t • other cutting widths on request

PROFILÖFFEL

Туре	Excavators up to (t)	Dead weight ca.* (kg)	Capacity SAE (litres)	Cutting width (mm)	Back width (mm)
PL.010.080	1.8	64	95	800	400
PL.020.090	2.5	93	120	900	500
PL.040.110	4	130	130	1,100	680
PL.060.120	6	170	200	1,200	740
PL.080.140	10	290	340	1,400	800
Pl.120.150	12	390	450	1,500	900
PL.140.170	16	510	665	1,700	1,100
PL.220.160	25	805	1,160	1,600	1,000

^{*} weight incl. mounting plate, suitable for Lehnhoff

VARIOLÖFFEL

VARIOLOIII					
Туре	Excavators up to (t)	Dead weight ca.* (kg)	Capacity SAE (litres)	Slope angle	Radius (mm) trench bottom
VarioLöffel without RotoTop					
VL 112.100	2 - 3.5	140 *	120	54°	150
VL 112.200	3 - 6.0	190 *	200	54°	150
VL 112.300	4.5 - 8.5	240 *	300	54°	150
VL 112.400	7 - 14	320 *	400	54°	150
VL 112.700	14 - 25	570 *	700	54°	150
VarioLöffel with RotoTop		,			1 1 100
VL 112.220	3 - 6.0	310 **	200	54°	150
VL 112.320	4.5 - 8.5	340 **	300	54°	150
VL 112.421	7 - 14	460 **	400	54°	150
VL 112.722	14 - 25	750 **	700	54°	150

BANKETTÖFFEL.

Туре	Excavators up to (t)	Dead weight ca.* (kg)	Capacity SAE (litres) incl. cover	Cutting width (mm)	Height (mm) total/banquet
BL.100.120	10	125	300	1,200	480/300
BL.145.140	15	206	700	1,400	610/300

^{*} Weight specifications incl. mounting plate, suitable for Lehnhoff

CUTWHEEL

Туре	Excavators up to (t)	Dead weight ca.* (kg)	Cutting width (mm)	Cutting height above ground (mm)	Oil quantity Oil pressure
CW.149.123	15	650	1230	150	80-90 L/min 180-200 bar
CW.099.099	10	500	990	130	40-45 L/min 180-200 bar

^{*} Weight specifications incl. mounting plate, suitable for Lehnhoff



Туре	Quick-coupler 1	For attachment to e.g.:	Dead weight ca.	
SW 351.001	Quick-coupler , swinging width 80 mm	Loglift, EPSILON alt	35 kg	
SW 352.001	Quick-coupler , swinging width 99 mm	Loglift von F61-F121	36 kg	
SW 359.004	Quick-coupler for Epsilon swing incl. hydraulic couplings	EPSILON M/S/	39 kg	
Туре	Changer cartridge 1	For attachment to e.g.:	Dead weight ca.	
WK 451.101	Changer cartridge for log grapples or soil grabs with toothed ridge	SW 351/352/359	35 kg	
WK 451.102	Changer cartridge with toothed ridge "straight" for twin grab swing brake with toothed ridge	SW 351/352/359	35 kg	
WK 451.201	Changer cartridge for harvester heads incl. bracket for twin grab swing brake	SW 351/352/359	40 kg	
WK 459.001 Changer cartridge for log grapple without tooth ridge		SW 359	39 kg	
Туре	Quick-coupler linkage 1	For attachment to e.g.:	Dead weight ca.	
SK 951.102	Long, angulated for VarioLöffel, mulcher etc.	SW 351/352/359	135 kg	
SK 951.301	Short, straight for mulchers etc	SW 359	85 kg	

QUICKON

Туре	Dead weight ca. (kg)	Coupling sizes (inch)	Note
Q0.021.011	3	3/4 - 1 1/4	Couplings are centred in gripping shells
Q0.021.011 incl. gripping adapter	3	1/4 - 3/4	Taken up with gripping adapter on screw connection

Holp GmbH

Our focus: Quality, functionality and usability

Holp GmbH is a medium-sized company which developed out of a typical earthworks company founded in 1979 by Franz Holp, Günter Holp, enthusiastic excavator operator and inventor, has continuously developed Holp GmbH as its managing director ever since 1997. Through Holp Wegebau we continue to benefit from over 40 years of experience in this field. We know the requirements of the construction industry and are always oriented towards the needs of the machine operators. With our innovative developments we've been successfully setting standards in the field of attachment tools in Germany and abroad. This results in very high requirements for our products - above all as far as efficiency and recoverability are concerned. New developments must achieve a minimum 25% performance increase. A minimal service life of 5,000 operating hours,

simple mounting, repairs at favourable conditions as well as the possibility of overhauling the products are important key aspects in the construction and design of Holp products. With our advanced attachment tools, we decisively contribute to increasing excavator performance. This enables entrepreneurs to save time, fuel and manual labour and you can work more efficiently. Through close cooperation with our customers, we have a wealth of experience which enables us to continuously develop our products. We provide advice individually and comprehensively because customer satisfaction is our guarantor of success.

"We've got the DNA of an operator and yet think like entrepreneurs." - Günter Holp







Your distributor

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