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# COMMITMENT TO EFFICIENCY

# Responsiveness, Simplicity and Speed

Steelwrist is today a global manufacturer of tiltrotators, quick couplers and work tools for excavators with headquarters in Sweden. Since the foundation in 2005, Steelwrist has been one of the fastest growing industrial companies in the industry.

Our core values of Responsiveness, Simplicity and Speed guide the way for how we work with customers, dealers, suppliers and employees. We listen to and learn together with our customers, we are easy to work with and we focus on delivering value with speed – everything being at the core of our company culture.

Steelwrist's goal is to be the "best in the world to develop, manufacture and sell equipment that increases efficiency of excavators" and a determined focus on robust and modern products, combined with fast service are appreciated by an increasing number of customers world wide.

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# The key to unlock your excavator efficiency

#### **Enablers and Automation**

The core of the Steelwrist product offering includes quick couplers, tilt couplers and tiltrotators that together with the control system make up the foundation for higher excavator efficiency.

Regardless if your need is a safe and robust quick coupler, a more advanced tilt coupler, or the most efficient tiltrotator, we have the solution for you.

We introduced the patented Front Pin Lock technology already in 2012 which pushed the industry to focus more on safe quick couplers. Since then we have introduced solutions that increase safety even further.

Our SQ technology will convert the quick couplers and tiltrotators to automatic quick coupler systems connecting both hydraulics and electrical signals in one movement. No need to get out of the cabin for any tool change.

#### **Work Tools**

A job needs a work tool and a work tool needs an excavator - not the other way around. That's the starting point when we think about how to increase your excavator efficiency.

Steelwrist work tools include buckets such as grading-, digging-, cable-, v-ditch-, sorting-, skeleton- and utility buckets as well as rippers, pallet forks, asphalt cutters and grading beams.

Our powered work tools include a range of multi-, sorting- and finger grapples as well as sweepers and compactors.



# **ENABLERS**

# **WORK TOOLS**

**Tiltrotators** 



Work tools



Tilt couplers























**Quick couplers** 















## STEELWRIST PEOPLE AND SUSTAINABILITY

# Sustainability – a continuous mindset

Steelwrist has from its inception focused on excavator efficiency, which is also our biggest contribution to a more sustainable and environmentally friendly world. We know that an excavator equipped with Steelwrist's products is about 20 to 30 percent more efficient than a traditional excavator and we know that the result of this is less fuel consumption, fewer heavy machines needed on job sites, less heavy transportations and increased job safety as many potentially dangerous task now can be carried out by the excavator operator.

The fact that the job can be done faster and that excavators become more versatile eventually result in less environmental impact apart from increasing profitability for the owner, thus allowing for more leeway for our customer to make environmentally friendly investments.

Apart from our product impact, Steelwrist also work hard to reduce the environmental footprint from our operations.

During 2021 we produced our first Sustainability Report and 2022 will be another milestone year as we are joining the Science Based Target Initiative, SBTi, and the zero-carbon transition.

The SBTi is a partnership between CDP, the United Nations Global Compact, World Resources Institute (WRI) and the World Wide Fund for Nature (WWF). Within SBTi we will set an ambitious target for emission reduction in order to fight climate change.

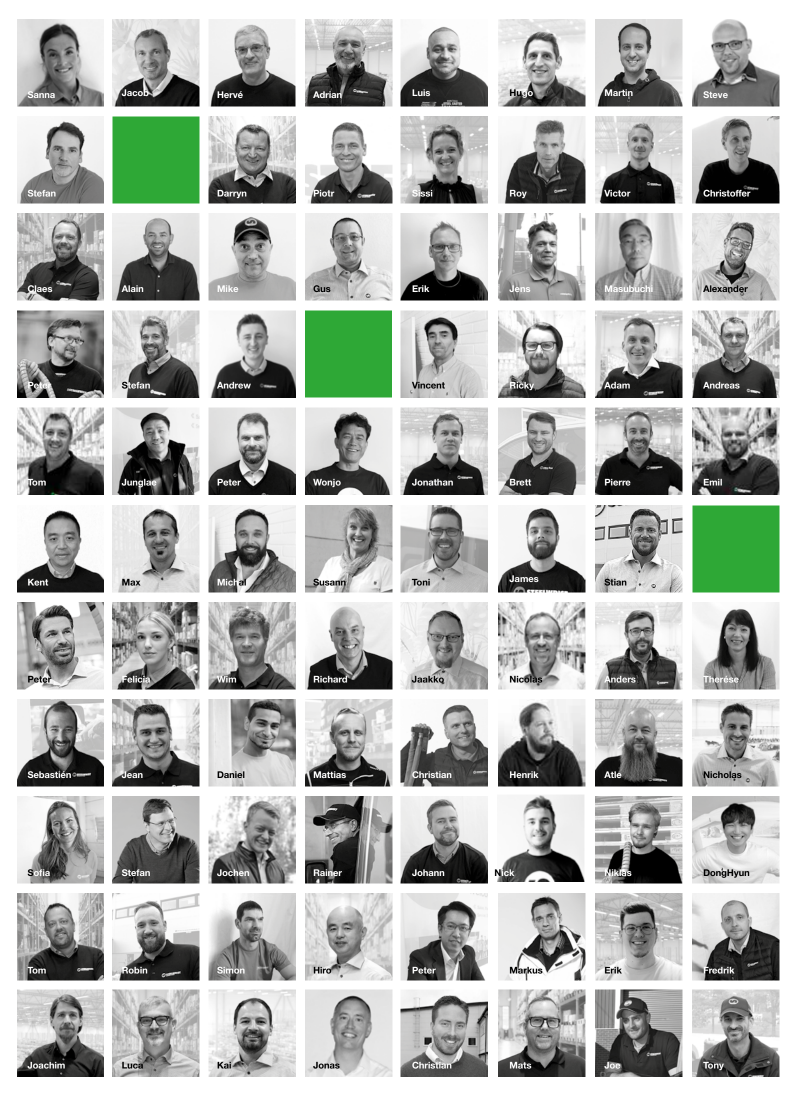
We cannot do everything, but with a continuous mindset we can make sure we pull our own weight in this very important job ahead.

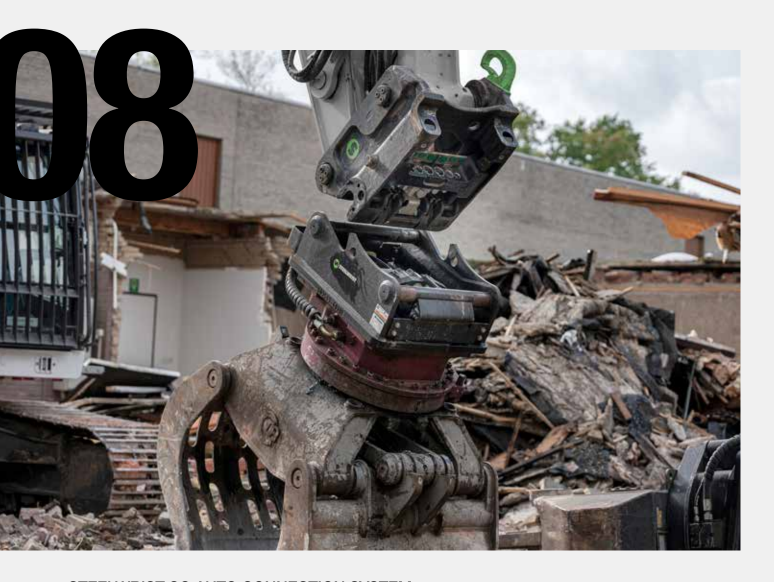












# STEELWRIST SQ AUTO CONNECTION SYSTEM

# Changing powered work tools in seconds

The demand for productivity is constantly rising and in some applications the need for quick tool changes is almost continuous. With Steelwrist SQ technology you change between hydraulic powered work tools as well as mechanical work tools in only seconds – all without leaving the cab! In 2017 we introduced our patented Qplus™ technology which radically changes the "inside" of the hydraulic couplings. In 2022 we are updating the Qplus™ technology to allow for even higher flows.

#### Open standard

We believe in open standard interfaces, so the SQ system is designed to be able to connect to other brands using the same type of oil connection system.

# Steelwrist Qplus™

is the label we have put on all the improvements we have developed compared to competitor solutions. Higher flow, more uptime and improved serviceability are the main benefits for the operator.

# Qplus<sup>™</sup> - Higher flow!

With Steelwrist Qplus<sup>TM</sup> the flow area measure up to 37 percent more compared to competitor products (depending on coupling size).

# Qplus<sup>™</sup> - More uptime!

Steelwrist Qplus<sup>™</sup> sealing technology is completely new and significantly more durable compared to competitor products. This will give you more hours in operation before sealings have to be changed.

# Qplus<sup>™</sup> - Improved serviceability!

Changing seals in Steelwrist Qplus<sup>™</sup> couplings is done fast and easy without need for proprietary and complicated tools.

# STEELWRIST QUICK COUPLERS

With or without integrated oil couplings

Customers are increasingly demanding safer coupler solutions - all over the world. At the same time legislators are raising the bar for what is considered "safe".

Luckily accidents are relatively rare but it is still a problem. When we launched the Front Pin Lock technology in 2012 we wanted operator and ground personnel to feel safe during work tool changes, as the operator could see when the work tool is in a safe position.

Thanks to that we are not sensor dependant our solutions works equally well with all types of excavators regardless if they are small, large, new or used.

Today, with thousands of couplers in the field, the result has been a higher safety level and a robust solution cast in steel.

With Steelwrist entrance into the demolition segment the Front Pin Lock was upgraded to a second generation in order to support the heavy demolition work tools, and we are continuously introducing solutions that increase safety even further.



# S and SQ Couplers

- Steel casted
- Upgradeable from S to SQ
- Locked front pin maintains the work tool in a safe position
- Best in class hydraulic flow characteristics
- **Mathematical EN474**, ISO13031 and SUVA compliant
- Expander machine pins
- Positive lock indicator green indication when the work tool is in a safe position
- Negative lock indicator the red indicates when the coupler is open



Machine Weight	Machine Quick Coupler	Building Height	Weight from	Max Oil Couplings
SYMMETRICAL				
0-2 ton	S30*	82 mm	15 kg	-
2-6 ton	S40*	95–125 mm	30 kg	-
5-12 ton	S45	120 mm	70 kg	-
5–12 ton	S50	130 mm	70 kg	-
12-20 ton	S60	150–175 mm	135 kg	_
18-33 ton	S70	175–200 mm	250 kg	-
25-43 ton	S80	230 mm	358 kg	-
40-70 ton	S90	265 mm	700 kg	-
SYMMETRICAL FUL	LLY AUTOMATIC			
5–13 ton	SQ50	130–135 mm	100 kg	5
12-20 ton	SQ60-4	135–170 mm	135 kg	4
12-20 ton	SQ60-5	135–170 mm	135 kg	5
14-22 ton	SQ65	160 mm	190 kg	5
18-33 ton	SQ70	175–200 mm	245 kg	5
18-33 ton	SQ70/55	175–200 mm	310 kg	6
25-43 ton	SQ80	230 mm	430 kg	6
40-75 ton	SQ90	265 mm	750 kg	9

<sup>\*</sup> S30 and S40 in mechanical and hydraulic locking

# STEELWRIST TILTROTATORS

# The most compact and optimized tiltrotator on the market



Our core values are responsiveness, speed and simplicity. This coupled with a rigorous attention to detail has allowed us to take the leading technology role within the business.

#### **SQ Technology**

All tiltrotators from X12 and upwards can be equipped with our SQ fully automatic technology. SQ on the top side (upper coupler) of the tiltrotator for rapid change between tiltrotator and other work tools.

SQ on the bottom side (attachment coupler) of the tiltrotator will allow for rapid change between hydraulic powered work tools, or why not sandwich with SQ on both top and bottom.

Machine Weight	Tiltrotators	Building Height	Weight from
0–2 ton	X02	260 mm	75 kg
2-4 ton	X04	343 mm	115 kg
4–6 ton	X06	343 mm	135 kg
5–7 ton	X07	396 mm	195 kg
7–12 ton	X12	425 mm	285 kg
10-14 ton	X14	432 mm	380 kg
12-16 ton	X18	458 mm	400 kg
16-20 ton	X20	508 mm	445 kg
18–26 ton	X26	536 mm	570 kg
25-33 ton	X32	625 mm	840 kg

## **High Flow Hydraulics and rotation sensors**

Steelwrist high flow swivel is raising the bar for compact high flow hydraulics. This will allow you to use powered work tools like never before or just your tiltrotator in a more fuel efficient way. The high flow swivel can also include an electrical connection that can control valves on a work tool below the tiltrotator. During 2022 a new Absolute Rotation sensor is introduced in order to give more exact data to Machine Control Systems. Central lubrication can also be automatically connected to a work tool below the tiltrotator.

## The Gripper

An integrated gripper is an amazing tool that increases your productivity even further. The gripper opens widely, closes almost entirely, has robust cylinder covers and does not interfere with excavation. Of course, it can be retrofitted.



#### **Tiltrotators**

- High 45° tilt angle
- Direct fit or Sandwich
- Steel casted
- Vertical tilt cylinders that allow digging in narrow trenches
- ✓ Lowest building height in the market
- Nobust gripper cylinder covers

- Gripper as option
- Grease lubrication for longer life time and connection to central lubrication
- Coupler with Front Pin Lock or Front Pin Hook for safe tool changes
- High flow hydraulics
- Load holding valves

Absolute Rotation Sensor

# STEELWRIST TILT COUPLERS

# When a robust tilt function is enough

## **Tilt Coupler**

The Steelwrist tilt coupler is a combination between a robust tilt motor and the patented Front Pin Lock technology or Front Pin Hook from Steelwrist.

With the Steelwrist tilt coupler you will get a safe quick coupler solution when you just need the tilt function and not the full blown tiltrotator functionality.

The Steelwrist tilt coupler is based on the steel casted coupler as well as the robust direct fit top with expander pins.

#### **TCX**

The TCX - a tilt function for the smallest excavators. Available as Direct mounted with S30 coupler, both manual snap-on or hydraulic.



# **Tilt Couplers**

- Front Pin Lock or Front Pin Hook coupler for safe work tool changes
- Hose free internal channels to locking cylinder
- Large contact surfaces to work tool thanks to steel casting
- Expander pins
- ✓ Up to 2x90° tilt angle
- Overload protection with cross-over valves



Machine Weight	Tilt Coupler/ TCX			Weight from
0–2 ton	TCXS30	±30°	160 mm	28 kg
2–6 ton	TC050/S40	±90°	348 mm	95 kg
5–7 ton	TC070/S40	±90°	380 mm	145 kg
5–12 ton	TC100/S45	±90°	446 mm	210 kg
5-12 ton	TC100/S50	±90°	446 mm	210 kg
12-20 ton	TC180/S50	±60°	495 mm	360 kg
12-20 ton	TC180/S60	±60°	495 mm	380 kg
18–24 ton	TC240/S70	±60°	600 mm	620 kg
18-24 ton	TC240/SQ70	±60°	600 mm	650 kg

# STEELWRIST SQ ADAPTORS

# Connecting work tools efficiently

Connecting the tiltrotator or work tools in an efficient way is always a good idea. Regardless if you are looking to safeguard proper maintenance by connecting to a central lubrication system, or if you are chasing seconds when changing work tools we have the solution that you need.

#### **SQ** adaptors

The main reason to go for SQ couplers or a tiltrotator with SQ bottom is when the work requires many work tool changes. Regardless if you need an adaptor plate or a weld on bracket we have the cost effective brackets that you need.

All male couplings in the SQ adaptors includes the Qplus™ technology giving your work tool higher flow capabilities and more uptime. Our SQ adaptors build on the Symmetrical (S-type) standard with the addition of oil couplings. Steelwrist SQ adaptors therefore work perfectly with other manufacturers having the same dimensions and positions.



Weld on S-type adaptors



Weld on SQ adaptors - high



Weld on SQ adaptors - low



SQ adaptor plate with manifold



SQ adaptor plate for internal hoses



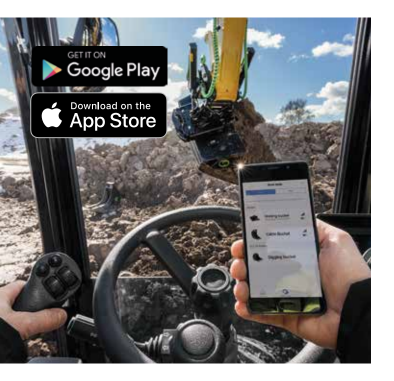
Pendulum Adaptors



SQ adaptors | STEELWRIST

# STEELWRIST CONTROL SYSTEMS

# Connected system for highest uptime

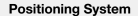


Steelwrist supply two types of control systems, both do the job, both comply with all regulations and both will increase your efficiency. The four hose proportional machine control is the more basic system (see Hard facts page 26).

## The Quantum platform

Multifunctional ergonomic joystick, simultaneous usage of all functions, remote support and individual profiles for all operators or work tools - all key features to unlock the true efficiency of your excavator. All these are obviously standard in our Quantum platform. With the Quantum app on your smartphone or display in the cabin you will manage settings in a user friendly way.

Add on functionality like joystick steering, track steering, boom swing control or blade control when needed.



- Direct link to your Machine Control System
- Clinometer for tilt and rotation angle indication
- Autotilt

# **Remote Support**

- One click away from online support
- Upgrades online

# Tiltrotator Control

- Simultaneous use of all functions
- Based on technology and knowledge from more than 55 000 tiltrotator installations



# STEELWRIST TOOL RECOGNITION

# **Automatic optimization** and tracking

# **Data to your Machine Control System**

The basic idea behind the Quantum based Tool Recognition (ToolRec) is a system that automatically detects the work tool which is connected to the excavator. This information can be used by any of our partner systems that you use in your everyday work -Machine Control System, Weighing System, Tiltrotator Control System etc.

## **Automatic tiltrotator settings**

As standard function in our Quantum system each work tool (ToolRec module) can be configured with custom tiltrotator settings. This helps the operator to always optimize tiltrotator performance.

## Easy to add new work tools

Setting up a new work tool in Quantum ToolRec is very easy. Just mount the ToolRec module on the work tool, open the Quantum app and tap the new work tool that appears automatically. Name the work tool to your liking and it is now available to any supporting system.

# Keep track of your work tools

With Tool Recognition you will have the option to localize your work tools on the workplace as they are tracked. We monitor both the physical position as well as utilization. If you have regular service intervals on your work tools we can automatically call your attention to when the service is due.

# **Tool Recognition**

- Autodetect used work tools and set profile in MCS
- Adjust tiltrotator automatically depending on work tools
- Keep track of your work tools



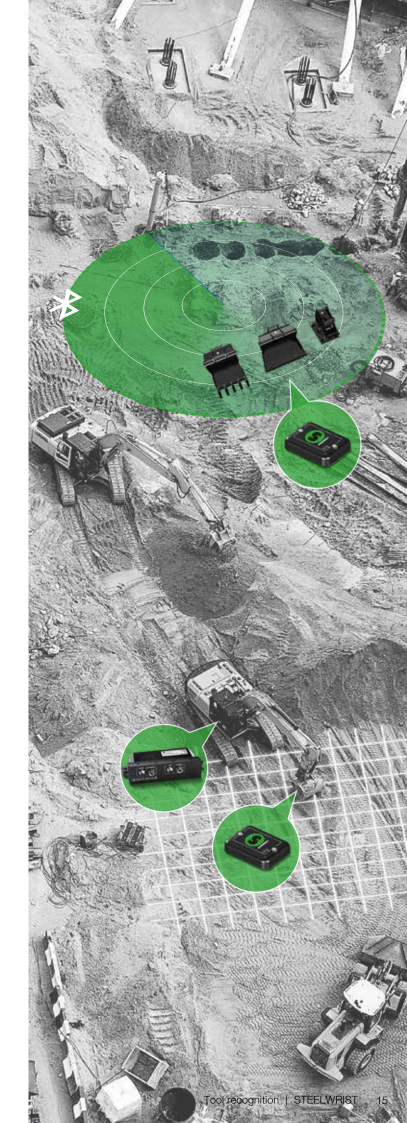


# **Quick Coupler Safety**



Full Quick Coupler safety







# STEELWRIST POWERED WORK TOOLS - GRAPPLES

# Grapples for your everyday tasks

Steelwrist grapples are made to last and to make your day easy, although each model has its specialized purpose, all are still extremely useful for multipurpose use. You choose the grapple that fits your needs, but you will end up using wit for many more tasks.

	Machine Weight	Grapple	Load Area m²	Opening width	Max load	Weight
	0–2 ton	MG12	0,12	1068 mm	1000 kg	55 kg
Multi grapple	3-6 ton	MG20	0,20	1357 mm	3000 kg	192 kg
i gra	6-12 ton	MG25	0,25	1515 mm	5000 kg	312 kg
Mult	8-16 ton	MG32	0,32	1830 mm	6000 kg	410 kg
	12-18 ton	MG40	0,40	1938 mm	7000 kg	561 kg
ple	3–8 ton	SG20	0,20	1250 mm	3000 kg	198 kg
grapple	8-14 ton	SG25	0,25	1707 mm	6000 kg	377 kg
Sorting	14-20 ton	SG32	0,32	1830 mm	7000 kg	540 kg
Sor	18-26 ton	SG40	0,40	2204 mm	8000 kg	717 kg
ple	6-12 ton	FG20	0,20	1389 mm	3000 kg	219/242 kg
Finger grapple	10-16 ton	FG25	0,25	1552 mm	6000 kg	407/439 kg
ger	12-18 ton	FG32	0,32	1823 mm	7000 kg	630/680 kg
ᄩ	16-26 ton	FG40	0,40	1956 mm	8000 kg	724/785 kg



# **Multi Grapples**

Application areas are general purpose and log handling such as heavy lifting, stone laying, sorting, loading of cut-to-length timber and waste wood handling.

By-passing jaws that close fully, so that also thin objects can be handled with ease. Hardox 500 in all wear plates and optimized roll in/roll out geometry for log handling.

- By-passing jaws
- Optimized roll in/roll out geometry
- Wide opening and full closure



# **Sorting Grapples**

Application areas are the tougher tasks as large rock handling, recycling, scrap, sorting and medium duty demolition work. High clamp force and wide opening give you the flexibility that you need.

- Tip-to-tip closing
- Mechanical end-stops
- Turnable and bolted cutting edges in HB500 steel



# **Finger Grapples**

A heavy duty five or seven finger universal grapple where dedicated application areas are handling of stumps, debris, scrap and forest residue.

- By-passing jaws
- Mardox 500 in all wear plates and hard face
- HB500 welding in jaws for long life time
- Wide opening and full closure

# Common features between all models:

- Wide opening. Also available with SQ top, or other standards as S-type, CW-type and HS-type
- Expander pins
- Oual guide bars

- 5° bracket angle to make grapple level with tiltrotator rotation plane
- Integrated load holding valves
- Migh clamp force



# STEELWRIST POWERED WORK TOOLS - COMPACTORS

# Compaction made easy

Steelwrist Compactors are designed for quiet, safe, comfortable and maintenance free compaction of soil, pipeline trenches, embankments, pits and shafts.

The low height and off-center bracket position increase the reach and you can use the compactor under obstacles and in other narrow positions.

The open design allows the compactor plate to self-clean and prevent backfill material to jam the compactor.

The angled housing design and rubber buffers provides optimum force distribution for the compaction work and makes it possible to use in rough terrain. The 15 degree angle also reduce stress on the rubber buffers resulting in less wear.

Additionally the job site safety level is improved as the need for personnel directly in the work area is reduced.

# Compactors

- 15° housing for best force distribution
- Pressure and flow rate control for overload protection
- Off centre bracket position allows for compaction under obstacles
- Bolt on top brackets available with S-, SQ-, CW- and HS-type standards
- Excenter motor permanently lubricated
- Low noise motor and rubber buffers reduce oscillation to the operator's cabin



Machine Weight	Compactor	Force kN	Flow I/min	Weight
2–6 ton	HC20	20	30–50	250 kg
5–12 ton	HC40	40	60–80	387 kg
10-22 ton	HC60	60	90–120	620 kg
16-30 ton	HC90	90	120–140	969 kg

# STEELWRIST POWERED WORK TOOLS - SWEEPERS

# High performance excavator sweeper



# **Sweepers**

- Works great with our SQ technology
- Dual direct drive hydraulic motors
- Bolt on top brackets available with S-, SQ-, CW- and HS-type standards
- Integrated parking stand
- Mudflap as standard

Regardless if you have a need for cleaning pavements, cable trenches, railway switches, tram tracks, roofing, containers, flooding or other disaster areas from debris, material or snow, the Steelwrist sweeper range give you the tool to take on the job.

Instead of using manual shovels, snow plows or other similar work tools the Steelwrist sweeper range will give you access to the work area in a completely different and much more effective way.

Dual direct drive hydraulic motors safeguard the torque needed for efficient brushing and together with Beeline brushes, a long lifetime. The mechanical fixed brush can easily be used under the tiltrotator.

Model	Width	Weight	Motor	Option	Flow req.
SW1000	1000 mm	170 kg	Dual Motor Direct Drive	Twisted core Cartridge brushes	40–130
SW1500	1500 mm	200 kg	Dual Motor Direct Drive	Twisted core Cartridge brushes	40–130
SW2000	2000 mm	250 kg	Dual Motor Direct Drive	Twisted core Cartridge brushes	40–130





# STEELWRIST BUCKETS AND WORK TOOLS

# Lighter, more durable, more affordable

Our buckets are constantly evolving based on customer feedback and we are now on our forth generation. The main benefits are even further optimized geometry and volumes.

High grade steel allows us to make a more wear resistant bucket without increasing the weight. Thanks to the sharp growth of our bucket business we have acquired economies of scale in production - the benefit for you is that we can offer high quality buckets at a more affordable price.

Most work tools we have on stock for fast delivery.



# **Grading buckets**

- Nounded back without corner for easy fill/empty cycle
- Conical shape for work with tiltrotator
- Mardox 500 material in all wear plates
- 20° cutting edge angle
- ✓ Cutting edge in HB 500 material



# Cable/Trench buckets

- Mardox 500 material in all wear plates
- ✓ Cutting edge in HB 500 material
- 30° cutting edge angle
- Available with or without teeth
- Conical or standard shape



# **Skeleton buckets**

Mardox 500 material in all wear plates



- Mardox 500 material in all wear plates
- ✓ Cutting edge in HB 500 material
- Oimensions for working in water and sewage applictions
- 30° cutting edge angle



- Mardox 500 material in all wear plates
- 30° cutting edge angle
- CAT J-style tooth system



# **Sorting buckets**

- ✓ Hardox 500 material in all wear plates
- 500 Brinnell steel rods

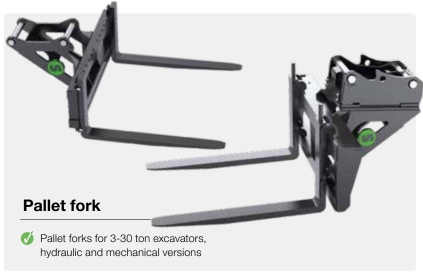


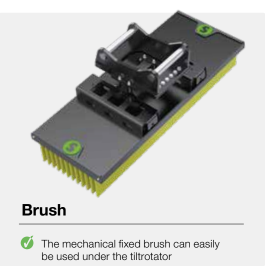
# V-ditch buckets

Mardox 500 material in all wear plates











# **Grading beam**

 Grading beam for leveling and compaction of material over large areas with tiltrotator



## STEELWRIST BUCKETS AND WORK TOOLS - CUSTOM BUILD

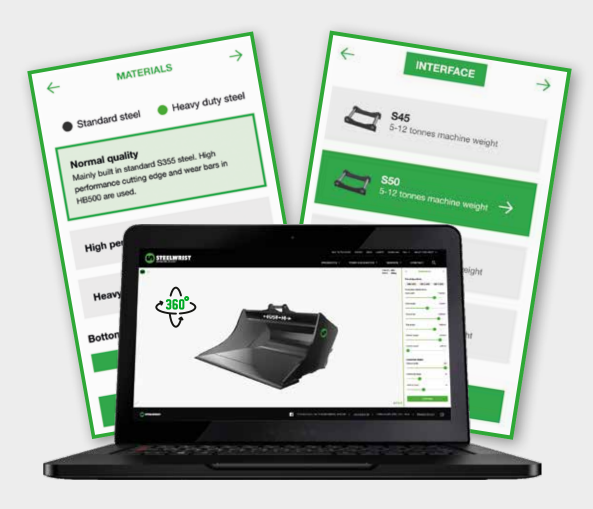
# **Design your own buckets!**

# If I only had that specific bucket shape then I would be able to do this job much faster... Ever had that feeling?

We know that many experienced operators may have specific needs! As a technology leading work tool supplier we have the tools available so that you can design your own custom built bucket online. Super easy!

Visit our homepage at steelwrist.com/custombuild and design your own bucket.

You can shape the bucket to your own desire, add teeth and determine material specifications. Price will adjust automatically depending on your choices. Once you have fixed the design and paid we will manufacture the bucket and ship it to the address of your choice.



steelwrist.com/custombuild/



# STEELWRIST SUPPORT

# Fast service wherever you are

What do you do when the unexpected happens and something is broken?

- We train and support our dealers for the best service. This means that you get help as soon as something happens. If your dealer does not have the part in stock, we can dispatch from one of our regional warehouses.
- With the Quantum platform we can also connect to your system directly from our support line. Steelwrist support is built around a number of core concepts in order to give both end customers and Steelwrist dealers the best possible support, 24/7.
- With product registration you get two year warranty.







## **SUPPORT LINE**

Our telephone and remote support organisation for end customers and dealers.

# **SERVICE PARTNERS**

Both machine dealers and independent service partner. Our first line support locally in each market.

# **SUPPORT WEB**

Available to all dealers and service partners.

A comprehensive site with technical information.

# **FULL SERVICE**

Our refurbishment program at a fixed price.

# **APPLICATION TECHNOLOGY**

Support for dealers and service partners. Available in each market.

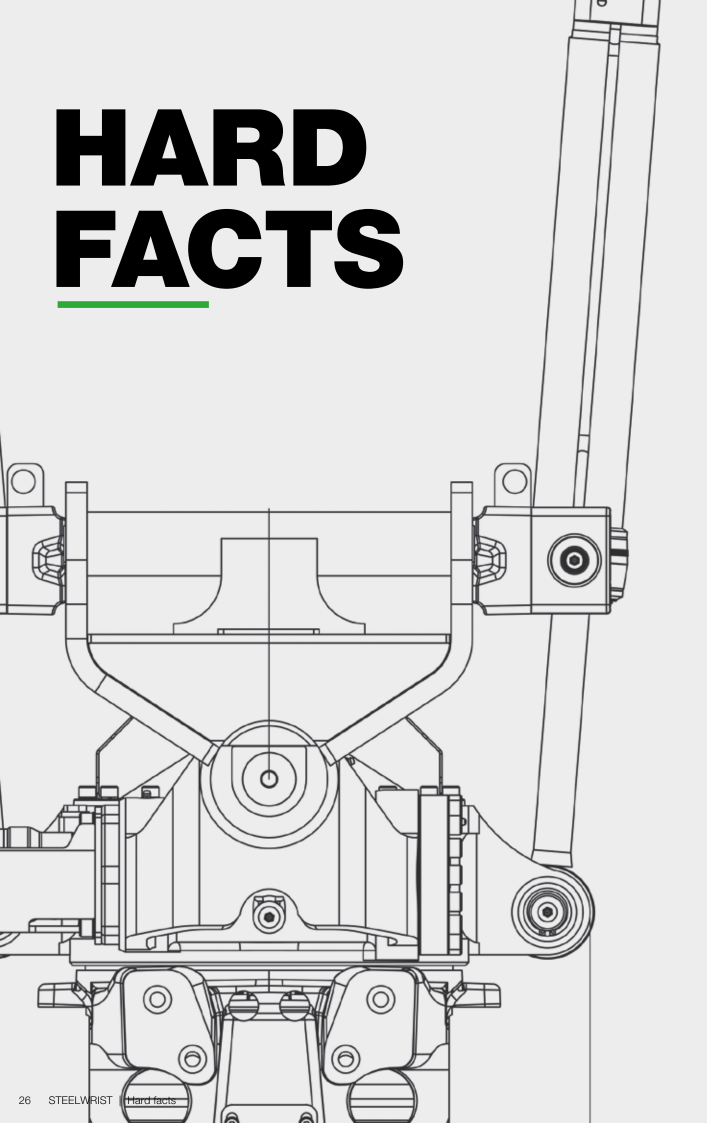
# **SPARE PARTS MANAGEMENT**

Shipment the same day from either local or central warehouses.

# **ACADEMY**

Both onsite and online via the Support Web.





# **About tiltrotators**

Although the tiltrotator was first invented in the late 1980's the technical development pace is today extremely high. The market penetration varies a lot between the most advanced markets where above 90 percent of all excavators have a tiltrotator, to start-up markets where only the true first movers looking for increased efficiency are active.

If you are an experienced user then you probably know what you want, but if you are in the process of investing in your first tiltrotator then here are some basic "good to know" facts that we hope will give you guidance to the best solution for you. Also check out "Ten tips when choosing a tiltrotator" on our homepage.

# About quick coupler standards

The overall regulation for how quick couplers should be designed and controlled can be found in the standard ISO13031:2016, although local regulations may exist. ISO13031 divides quick couplers into three allowed types being Form-locked, Force-locked and Wedge-locked. Each type has its specific safety requirements.

Quick couplers can also be divided into Universal (force-locked) and Dedicated (may be form-or wedge-locked). The idea behind the Universal couplers is that they are supposed to pick up the excavator's original bucket. However since all excavator manufacturers have different linkage dimension (width, pin c-c distance and pin diameter) the universal couplers can often pick up buckets from several different manufacturers.

The advantage with universal quick couplers is that they are easy to start with. However, they normally have a high building height, are heavy with a relatively limited surface area to the bucket pin which normally increase wear, increase fuel consumption and reduce break out force at the tooth point. Several different types of Dedicated systems exist. They have in common that they are not trying to pick up the excavator's original bucket but instead all have a dedicated and standardized bucket interface. The advantage with dedicated couplers is that they are normally compact and lighter in design, however the bracket of the original bucket needs to be changed.

In more advanced markets where a dedicated standard is well established normally all buckets with new machines are delivered with standard coupler and a set of buckets with the corresponding bracket.

All Steelwrist products are available with interfaces following the symmetrical standard. However we also deliver products with the Dedicated Lehnhoff (HS) and Verachtert (CW). All SQ products follow the Open-S standard.



**Symmetrical**Sandwich or Direct Fit



**Universal**Direct Fit only



**Lehnhoff**Sandwich or Direct Fit



Verachtert Direct Fit only

Quick Coupler	Market area	Origin	Туре	Standard	Function	Direct fit tiltrotator	Sandwich tiltrotator	Oil Couplings
Symmetrical	International	Scandinavia	Dedicated/ Wedge- locked	Open standard	Compact, light weight, growing internationally	Yes	Yes	Option (Open-S)
Universal	International	UK, Australia, New Zeeland	Universal/ Force- locked	N/A	Entry level coupler, high, heavy, important in Anglo- saxon markets	Yes	N/A	N/A
<b>Verachtert</b> CW	Mainly Holland and Belgium	Holland	Dedicated/ Wedge- locked	Verachtert/ Caterpillar	Heavy, safe	Yes	N/A	N/A
Bofors NTP	Finland	Sweden	Dedicated/ Wedge- locked	Open standard	Compact, need manual shiming, developed in 60's	Yes	Yes	N/A
<b>Lehnhoff</b> HS	Germany	Germany	Dedicated/ Wedge- locked	Lehnhoff/ Komatsu	Relatively compact, light weight - strong in Germany	Yes	Yes	Option

# About Direct fit vs. Sandwich

#### Direct fit

In a direct fit configuration the tiltrotator is permanently mounted to the dipper arm of the excavator. Direct fit is common on compact excavators, and on couplers with high building height like CW and Universal.

#### Sandwich configuration

In a sandwich configuration the machine's quick coupler is first mounted on the dipper arm of the excavator. The top of the tiltrotator then has the same type of bracket as a bucket which means that it can be picked up with the machine's quick coupler.

This is often used for excavators of 14 ton and above and where work tools like hydraulic breaker is used frequently.



# **About Control Systems**

In general two types of control systems exist for controlling the tiltrotator on an excavator. Four hose systems (or variants thereof) where the tiltrotator has on/off valves and the flow is controlled solely from the excavator. Four hose systems are often used for compact excavators as it is less costly and often good enough for the average compact excavator.

However the more demanding customers on mid size excavators often choose two hose systems because of the possibility to use all functions simultaneously, a more fine tuned solution. In two hose systems the tiltrotator control systems takes care of it all.

Both four hose and two hose systems can be connected to Machine Control Systems like Leica, Topcon, Trimble, iDig and Novatron. The two hose systems are often further enhanced by adding joystick steering for both wheeled and tracked excavators, as well as boom swing control and blade control etc.

ы	Excavator hydraulics		Tiltrotator (TR)		Comment
system		Control System	Function	Valves in TR	
Four hose	Circuit 1, dual direction, proportionally controlled from the excavator, original joysticks must have rollers or similar.	-	Rotation	On/Off (non directional)	Rotation controlled directly from the machine. Flow control depending on excavator hydraulics.
			Tilt	On/Off (non directional)	
	Circuit 2, dual direction, proportionally controlled	rtionally controlled he excavator, original k must have rollers	Extra 1 (gripper option)	On/Off (non directional)	Tilt, extra functions and lock share the same circuit, and only one
	joystick must have rollers or similar.		Extra 2 (work tools)	On/Off (non directional)	function can be used at the same time. Flow control depending on excavator hydraulics.
	Or Sirriiar.		Coupler lock	On/Off (non directional)	GACAVATOI TIYUFAUIICS.

tem	Excavator hydraulics		Tiltrotator		Comment
syste		Control System	Function	Valve type	
ose (			Rotation	Proportional (directional)	
wo h	One circuit, single direction.	Proportional control with compensation if several functions run simultaneously.	Tilt	Proportional (directional)	
ŕ	Original joysticks will be replaced with Steelwrist		Extra 1 (gripper option)	Proportional (directional)	All functions can be used simultaneously.
	joysticks with rollers.		Extra 2 (work tools)	Proportional (directional)	,
			Coupler lock	On/Off (non directional)	

# About oil flow vs pressure drops

# WE OFTEN GET QUESTIONS LIKE:

# I have a work tool that needs 120 liters of oil, can I run it under the tiltrotator?

This is a more complicated question than it may seem at first glance. Let us walk you through the facts.

All hydraulic systems have internal resistance, which is correctly called pressure drop. Hydraulic systems with over-dimensioned hoses, large valves and straight channels have low internal resistance whereas hydraulic systems with under-dimensioned hoses, small valves and many sharp angles have higher internal resistance. The internal resistance in the system will define how much flow you can get through the system at any given pressure. So far quite straight forward and intuitive.

The relationship between pressure and flow is however exponential. If you want to increase flow you will need to increase the pressure exponentially. At very low flow, the additional pressure needed to get "X" liter in addition is not that much. However, in the same hydraulic system already at high flow, the pressure needs to be increased a lot in order to get the same amount of "X" in increased flow.

As a result it is possible to plot the relationship between pressure and flow. This will show how many liters per minute you can get through the system at a certain pressure level. For the sake of argument let's call this the Operating Limit Curve. We also need to add a second line describing the hydraulic pressure limit the machine can be used at. In most cases this pressure is always the same, independent of the flow. Let's call this one the Maximum Pressure Curve. The defined area in between the Operating Limit Curve and the Maximum Pressure Curve, is where the machine will work. Let's call this the Working area.

An example - let's say you have a maximum pressure of 200 bar and you rotate an hydraulic sweeper in the air as fast as you can. You would get 80 liters per minute through the system at point A. Now you engage the sweeper with the ground and start working.

Depending on how much you lower the boom and push the sweeper to the ground, the torque needed to the driver shaft of the sweeper increases. Let's say you push it so the motor needs 130 bar for the torque. The pressure needed for the work to be done, is only possible to reach at a flow of 40 liters per minute, at point B.

Since we started the sweeper in the air at full speed with maximum system pressure, workpoint A, the only way the hydraulic system can handle an increasing load is to reduce the flow. In this case, you have to control the boom lift so the sweeper does not stall and the flow in the system decreases to zero, workpoint C.

This is also applicable to a cylinder application and for example a gripper. If we are closing the gripper in the air with no load, with full speed, we will reach a flow of 80 liters per minute at point A. However, with increasing load to the gripper jaws the cylinder needs higher pressure to deliver a greater force. In most cases the point of using a gripper is to hold material as steady as possible which is achieved with maximum pressure in the cylinder - which is when the flow is down to zero.

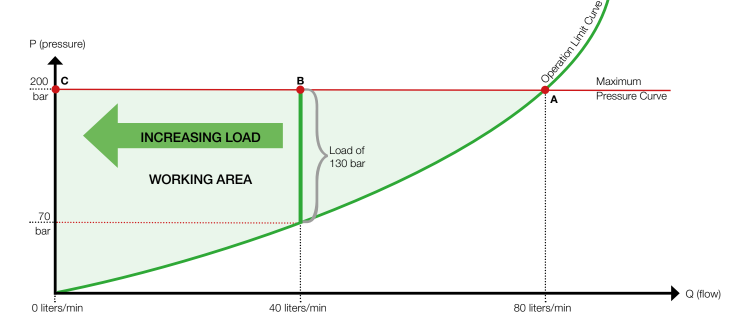
It has to be mentioned that in practise using proportional valves and variable flow, you will end up with different workpoints, although limited by the defined working area.

So back to the original question. Is it possible to use the 120 liter tool below the tiltrotator? The answer is: '-It depends...'

Of course all work tools will move, but the question is how well the tool is matched against the capabilities of the machine as well as the match to the flow requirements of the work tool.

The Steelwrist High Flow Swivel will make the following available:

- 200 liters available at a pressure of 250 bar
- 150 liters available with a pressure drop of 40 bar



QUICK COUPLER											
Machine Weight [ton]	0–2	2-6	2-6	5–12	5–12	12–20	12–20	18–32	25–32	25–43	40–70
MODEL	S30	S40	S40W	S45	S50	S60	S60W	S70	S70W	S80	S90
Mechanical/Hydraulic	M/H	M/H	M/H	Н	Н	Н	Н	Н	Н	Н	Н
Building Height [mm]	82	95	125	120	130	150	175	175	200	230	265
Weight from [kg]	15	30	38	70	70	135	140	250	260	350	700
Width [mm]	200	200	200	290	270	340	340	450	450	590	750
Length [mm]	230	300	300	430	430	480	480	600	600	670	750
Lifting hook [ton]	0,75	2	2	3	3	5	5	8	8	10	15
Front Pin Lock/Hook	Yes										
Body	Casted										
Shaft dia. dipper [mm]	25–35	35–45	35–50	45–60	45–60	60–80	60–80	60–80	70–90	90–110	90–130
Width dipper arm [mm]	Max 125	120-160	160-200	150-228	150-228	252-304	300-330	280-400	350-431	Max 480	Max 510
Pin distance [cc] [mm]	85–150	160–270	235–345	220–365	220–365	330–460	400–460	270–485	470–565	385–585	500–630

SQ COUPLER	SQ COUPLER											
Machine Weight [ton]	5–13	12–20	12–20	14–22	18–33	18–33	25–43	40–75				
MODEL	SQ50	SQ60-4	SQ60-5	SQ65	SQ70	SQ70/55	SQ80	SQ90				
Dimensions [same as]	S50	S60	S60		S70		S80	S90				
Weight [kg]	100	135	135	190	245	310	430	750				
Couplings	5	4	5	5	5	6	6	9				
3/8"	2	-	2 *	-	-	-	-	1				
1/2"	3	2	1	2	2	2	2	3				
3/4"	-	2	2	3	1	2	2	1				
1"			_	ı	2	2	2	4				
Electrical Connector	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes				

<sup>\* 1/4&</sup>quot; Option in Germany

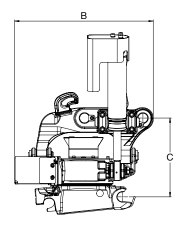
TILT COUPLER / TCX									
Max Machine Weight [ton]	0–2	2–6	5–7	5–12	5–12	12–20	12–20	18–24	18–24
MODEL	TCX S30	TC050/ S40	TC070/ S40	TC100/ S45	TC100/ S50	TC180/ S60	TC180/ SQ60-5	TC240/ S70	TC240/ SQ70
Weight [kg]	28	95	145	210	210	360	380	620	650
Building Height [mm]	190	358	381	445	445	495	490	599	631
Width [mm]	235	220	220	310	310	394	394	500	500
Max tilt angle [degree]	±30°	±90°	±90°	±90°	±90°	±60°	±60°	±60°	±60°
Tilt Torque [kNm]	_	2,6	4,3	6,6	6,6	13,3	13,3	17,8	17,8
Holding Torque [kNm]	-	9,4	14,8	20,4	20,4	40,7	40,7	53,1	53,1
Required Oil Flow [I/min]	5–10	9–28	15–30	19–58	19–58	26–78	26–78	35–105	35–105
Lifting hook [ton]	0,75	3	3	3	3	5	5	8	8
Max Circuit Pressure [bar]	175	210	210	210	210	210	210	210	210
Bracket	S30	S40	S40	S45	S50	S60	SQ60-5	S70	SQ70

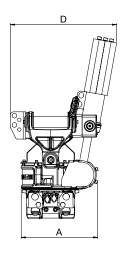
TILTROTATOR (VALUE WITH	GRIPPEF	R)								
Machine Weight [ton]	0–2	2-4	4-6	5–7	7–12	10–14	12–16	16–20	18–26	25–33
MODEL	X02	X04	X06	X07	X12	X14	X18	X20	X26	X32
Upper coupler	DF S30	DF \$40 HS03	DF \$40 HS03	DF S40 S45 S50	DF S45 S50 SQ50 HS08	DF S45 S50 SQ50	DF \$60 \$Q60-5 HS10	DF S60 SQ60-5 SQ65* HS10	DF S70 SQ70 SQ70/55 HS21	DF S70 SQ70 SQ70/55 S80 SQ80
Attachment coupler Dedicated  (Not all can be combined with all upper couplers)	\$30	\$40 HS03 CW05	\$40 HS03 CW05	\$40 \$45 \$50 HS08 CW10	\$45 \$50 \$Q50 HS08 CW10	\$45 \$50 \$Q50	\$60 \$Q60-5 HS10 CW20	\$60 \$Q60-5 \$Q65* HS10 CW20	\$70 \$Q70 \$70/55 \$Q70/55 HS21 CW30	\$70 \$Q70 \$70/55 \$Q70/55 CW40 \$80 \$Q80
Max tilt angle [Degrees]	± 40	± 45	± 45	± 45	± 45	± 45	± 45	± 45	± 45	± 45
Req hydraulic oil flow [l/min]	15–30	20-40	20–40	30–50	70–90	80–100	80–100	100–120	100–120	120–140
Max pressure [bar]	175	210	210	210	210	210	210	210	210	210
Hydraulic extra functions	1	1(0)	1(0)	1(0)	2(1)	2(1)	2(1)	2(1)	2(1)	2(1)
A. Width [mm]	320	314 (459)	314 (459)	365 (570)	567 (578)	618 (636)	616 (717)	690 (717)	690 (807)	729 (807)
B. Length [mm]	430	525 (642)	527 (642)	618 (791)	625 (764)	724 (814)	726 (952)	816 (1003)	827 (1116)	870 (1167)
C. Building height from [mm]	260	343	343	396	425	455	458	508	536	625
D. Width cylinders [mm]	325	499	499	586	676	685	737	733	826	937
Weight from [kg]	75	115 (151)	135 (171)	195 (251)	285 (348)	380 (443)	400 (512)	445 (557)	570 (687)	840 (957)
Gripper reach [mm]	-	(425)	(425)	(513)	(508)	(508)	(820)	(820)	(960)	(967)
Tilt force [kNm]	5,9	10,6	11,0	13,8	29,0	41,0	41,0	47,0	61,0	73,0
Rotation force [kNm]	1,9	3,9	4,9	5,2	5,4	7,8	7,8	8,8	8,8	9,8
Central Lubrication	-	Option	Option	Option	Option	Option	Option	Option	Option	Option
DATATAG	-	Option	Option	Option	Option	Option	Option	Option	Option	Option

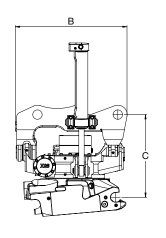
All dimensions are depending on configuration.

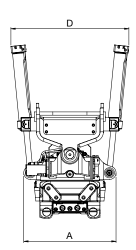
\* 18–22 tonnes

# **Technical specifications**









MULTI GRAPPLE					
Machine Weight [ton]	0-2	3–6	6–12	8–16	12–18
MODEL	MG12	MG20	MG25	MG32	MG40
Load area [m²]	0,12	0,2	0,25	0,32	0,4
Gripper reach [mm]	1068	1357	1515	1800	1938
Gripper reach, smallest object [mm]	85	55	98	98	109
Max Load [kg]	1000	3000	5000	6000	7000
Weight [kg]	55	192	312	410	561
Gripper force [kN] [tip against tip]	5,9	12,5	17	21	25
Height [tip against tip] [mm]	618	843	919	1101	1127
Height [max open]	557	747	781	949	941
Width [mm]	295	504	594	660	691
Bracket	S30	\$40, \$45, \$50, \$60, \$Q50, \$Q60-4, \$Q60-5, CW05, CW10, H\$03, H\$08	S40, S45, S50, S60, SQ50, SQ60-4, SQ60-5, CW10, HS08	\$50, \$60, \$70, \$Q50, \$Q60-4, \$Q60-5, \$Q65, \$Q70, \$Q70/55, CW30, H\$10	

STONE AND SORTING GRAPPLE				
Machine Weight [ton]	3–8	8–14	14–20	18–26
MODEL	SG20	SG25	SG32	SG40
Load area [m²]	0,2	0,25	0,32	0,4
Gripper reach [mm]	1250	1707	1830	2204
Max Load [kg]	3000	6000	7000	8000
Weight [kg]	198	377	540	717
Gripper force [kN] [tip against tip]	10	15	20	25
Height [tip against tip] [mm]	655	848	1010	1126
Height [max open]	500	610	863	826
Width [mm]	518	600	654	700
Bracket	\$40, \$45, \$50, \$60, \$Q50, \$Q60-4, \$Q60-5, CW05, CW10, HS03, HS08	S40, S45, S50, S60, SQ50, SQ60-4, SQ60-5, CW10, HS08	\$50, \$60, \$70, \$Q50, \$Q60-4, \$Q60-5, \$Q65, \$Q70, \$Q70/55, \$CW40, H\$21	S70, SQ60-4, SQ60-5, SQ65, SQ70, SQ70/55, CW40, HS21

FINGER GRAPPLE				
Machine Weight [ton]	6–12	10–16	12–18	16–26
MODEL	FG20-5/ FG20-7	FG25-5/ FG25-7	FG32-5/ FG32-7	FG40-5/ FG40-7
Load area [m²]	0,2	0,25	0,32	0,4
Gripper reach [mm]	1389	1552	1823	1956
Max Load [kg]	3000	6000	7000	8000
Weight [kg]	219/242	407/439	630/680	724/785
Gripper force [kN] [tip against tip]	10	15	20	25
Height [tip against tip] [mm]	817	877	1033	1088
Height [max open]	686	700	863	866
Width [mm]	504	672	698	754
Bracket	S40, S45, S50, S60, SQ50, SQ60-4, SQ60-5, CW05, CW10, HS03, HS08	S40, S45, S50, S60, SQ60-4, SQ60-5, CW05, CW10, HS03, HS08	\$50, \$60, \$70, \$Q60-4, \$Q60-5, \$Q65, \$Q70, \$Q70/55, CW40, HS21	\$60, \$70, \$Q60-4, \$Q60-5, \$Q65, \$Q70, \$Q70/55, \$CW30, \$H\$10

Grapples = Max operating pressure [bar] 250

COMPACTOR/VIBRO				
Machine Weight [ton]	2-6	5–12	10–22	16–30
MODEL	HC20	HC40	HC60	HC90
Vibration Force [kN]	20	40	60	90
Vibration Frequency [Hz]	38	38	38	38
Weight [kg]	250	387	620	969
Length [mm]	700	850	960	1050
Width [mm]	410	610	700	800
Height [mm]	493	542	595	643
Load Area [m²]	0,27	0,52	0,67	0,98
Hydraulic Pressure [rec/max]	150/250	150/250	150/250	150/250
Hydraulic Flow [l/min]	30–50	60–80	90–120	120–140
Bracket	\$40, \$45, \$50, \$60, \$Q50, \$Q60-4, \$Q60-5, CW05, CW10, HS03, HS08	S40, S45, S50, S60, SQ50, SQ60-4, SQ60-5, CW10, HS08	\$60, \$70, \$Q60-4, \$Q60-5, \$Q65, \$Q70, \$Q70/55, CW30, HS10	S70, SQ60-4, SQ60-5, SQ65, SQ70, SQ70/55, SQ80, CW40, HS21

SWEEPER			
MODEL	SW1000	SW1500	SW2000
Width [mm]	1000	1500	2000
Motor	Dual Motor Direct Drive	Dual Motor Direct Drive	Dual Motor Direct Drive
Mudflap	Standard	Standard	Standard
Flow requirements [l/min]	40–130	40–130	40–130
Integrated parking stand	Yes	Yes	Yes
Brush / Option	Bee	e-Line / Twisted core cartridge brus	hes
Bracket	S45, S50, S60, S65, S70/55, S	SQ50, SQ60, SQ65, SQ70, SQ70/5	55, HS08, HS10, CW10, CW20
Weight from [kg]	230	280	350

BRUSH		
MODEL	FB1800	FB2500
Width [mm]	1800	2500
Bracket	S40, S45, S50, S60, S70	S60, S70
Weight from [kg]	230	280

GRADING BEAM					
MODEL	GR1250	GR1500	GR2000	GR2500	GR3000
Width [mm]	1250	1500	2000	2500	3000
Weight [kg]	210	400	480	560	640
Bracket	S40, S45, HS03, CW05	S40, S45, S50, HS03, CW05	\$45, \$50, \$60, \$65, \$70/55, \$Q65, \$Q70/55, H\$08, CW10, CW20	\$60, \$65, \$70, \$70/55, \$Q65, \$Q70/55, H\$10, H\$21, CW20, CW30-40	\$60, \$65, \$70, \$70/55, \$Q65, \$Q70/55, H\$10, CW20, CW30-40

HYDRAULIC PALLET FORK	
MODEL	HPF5000
Width [mm]	1500
Lifting capacity [kg]	5000
Bracket	SQ50, S60, SQ60-4, SQ60-5, SQ65, SQ70, SQ70/55, SQ80

BUCKETS AND WORK TOO	OLS																			
Machine Weight [ton]	0-2	0-	-2	1-	-3		2-	-4		3	<b>-</b> 5		4-	-6			6–8			8-
Bracket	S30*	Sã	30*	Sã	30*		S40,	HS03		S40,	HS03		S40,	HS03		S45, S50, HS08			S45	, S50,
Grading bucket	GB08	GB1	GB1	GB2	GB2	GB2 GB2 GB3		G	B4	GB5		GI	B6	GB6			GB9			
Volume [liter] [ISO 7451]	40	60	80	90	100	90	100		50		00		50		00		300		36	
Volume [liter] [SAE J296]	50 700	75 800	100	120 900	135	120 900	135		85 000		55 100		20 200		30 00		380 1300		45	
Width [mm] Weight [kg]	40	50	65	65	75	70	80		00		35		70		95		210		13	
Digging bucket with teeth			B1T		B2T	DB2T	DB2T	DB2T			34T		DB5T		85T	DB6T	DB6T	DB6T		DB9T
Volume [liter] [ISO 7451]			0		0	40	70	100	100		40	190	210		60	170	210	280	160	210
Volume [liter] [SAE J296]		5	5	8	5	60	85	125	120	18	80	240	260	30	30	215	265	355	205	265
Width [mm]			00		50	300	450	600	500		00	700	750		00	600	700	900	450	600
Weight [kg]			5		5	50	60	75	85		10	135	145		50	145	155	190	185	210
Digging bucket	DB08		B1		B2	DB2	DB2	DB2	DB3		B4	DB5	DB5		B5	DB6	DB6	DB6	DB9	DB9
Volume [liter] [ISO 7451] Volume [liter] [SAE J296]	30 40		.0 .5		0 5	40 60	70 85	100 125	100		40 80	190 240	210		60 30	170 215	210 265	280 355	160 205	210 265
Width [mm]	400		00		50	300	450	600	500		00	700	750		00	600	700	900	450	600
Weight [kg]	30	3	5	4	5	45	50	65	75	10	00	125	135	15	55	135	145	180	180	200
Cable/Trench bucket		CI	B1	CI	B2	CI	В3	CE	33C	СВЗ	СВЗС	CB5	CB05	CB5	СВ6	СВ6С	СВ6	СВ6	СВ	9C
Volume [liter] [ISO 7451]		2	5	3	0	5	0	5	50	50	50	60	90	100	100	80	100	110	8	0
Volume [liter] [SAE J296]	-		0		.0		55		35	65	65	80	120	140	135	105	135	145	11	
Width [mm] Weight [kg]			40 :5		90 10		00 55		/200 30	300 55	400/200	300 70	400 80	450 85	400 95	380/300	400	450 115	400/	
Cable/Trench bucket with teeth					° 32T						35T			CB5T		CB6TC		СВ6Т		
Volume [liter] [ISO 7451]					0	<b>CB5T</b> 100				00	<b>CB5T</b> 60		100				110			
Volume [liter] [SAE J296]	_		-		.0		14				40		80 140				145	100		
Width [mm]				29	90		45	50		4	50	300		450		380/300		450	200	
Weight [kg]				4	.0		9	5		9	95	7	5	9	5	1	110 120		22	25
Utility bucket																				
Volume [liter] [ISO 7451]								_												
Volume [liter] [SAE J296]] Width [mm]	_	-	-		-			-			_		-	_			_			
Weight [kg]																				
V-ditch bucket				VI	32		VI	33		VB4		VB4		VI	36		VB8			38
Volume [liter] [ISO 7451]	_		_	9	0		14			200 200				400			400			
Width [mm]					/200		1100				0/200	1200/200				1700/300		00		
Weight [kg]					5		12				95		95			29			290	
Sorting bucket					B2			В3			)B4		)B4		B6	SOB8			so	
Volume [liter] Width [mm]	-	-	-		30 00		10 90	30			00		000		00	370			37 13	
Weight [kg]					0			0			40		40	1200 165		1300 290				90
Skeleton bucket				SK	B2		SK				(B4		SK	KB4		SKB		i	SK	
Volume [liter]					0			30			30			30		160			37	
Width [mm]	_	-	-	50	00		60	00		6	00		60	00			800		10	00
Weight [kg]				5	0		8	5		8	35		8	85			170		30	00
Asphalt cutter							A	<b>C</b> 5		A	C5		A	C5			AC10		AC	10
Diameter [mm]	_	-	-		-			00			00			00			470			70
Thickness [mm] Weight [kg]								3 0			8 50			8 50		10 70			1 7	0
Pallet fork Lifting capacity							<b>PF2</b> 2 t				<b>2000</b> ton			2000 ton			<b>PF250</b> ( 2.5 ton		<b>PF2</b> 2,5	
Width [mm]	-	-	-	-	-		12				200		2 ton 1200		2,5 ton 1200			12		
Weight [kg]							14				45			45			205			)5
Ripper		RF	230	RF	230		RF	40		RF	P40		RF	240		RF	P45/RF	250	RP45/	RP50
Length [mm]	-	67	70	67	70		7	10		7	10		7	10			860		86	80
Weight [kg]		3	0	3	0		10	00		10	00		10	00			190		19	90

<sup>\*</sup> S30/180

400         500         550         630         730         840         1020         1280         15           500         630         690         790         910         1060         1270         1600         19           1400         1400         1500         1500         1600         1700         1800         1900         20	0-55, 1 S80  6B30 GB30 GB35 GB40 530 1530 1850 2280 910 1910 2310 2850 2000 2000 2200 2400
GB9         GB12         GB12         GB14         GB15         GB17         GB20         GB25         GE           400         500         550         630         730         840         1020         1280         15           500         630         690         790         910         1060         1270         1600         19           1400         1400         1500         1500         1600         1700         1800         1900         20	8B30 GB30 GB35 GB40 530 1530 1850 2280 910 1910 2310 2850 2000 2000 2200 2400
400         500         550         630         730         840         1020         1280         15           500         630         690         790         910         1060         1270         1600         19           1400         1400         1500         1500         1600         1700         1800         1900         20	530   1530   1850   2280   910   1910   2310   2850   2000   2200   2400
500     630     690     790     910     1060     1270     1600     1900       1400     1400     1500     1500     1600     1700     1800     1900     20	910   1910   2310   2850   2000   2200   2400
1400         1400         1500         1500         1600         1700         1800         1900         20	2000   2000   2200   2400
	550   1600   1920   2190
DB9T DB12T DB12T DB12T DB12T DB13T DB14T DB14T DB14T DB14T DB14T DB15T DB15T DB17T DB17T DB17T DB17T DB20T DB20T DB25T DB	B30T DB30T
	250 1250
	560 1560
	300 1300 510 1580
DB9 DB9 DB12 DB12 DB12 DB13 DB14 DB14 DB14 DB15 DB17 DB17 DB17 DB17 DB20 DB25	
260   350   250   370   430   460   220   270   510   590   330   570   660   660   720   1100	
325     445     320     465     545     575     275     350     655     735     430     720     825     825     910     1370	1560
700 900 600 800 900 900 450 600 950 1000 600 900 1000 1000 1050 1250	
225     275     240     310     335     395     315     330     465     505     410     550     590     600     810     1050	1460
	CB30
	590 590
	800 800 800 800
	790 840
CB12T CB15T CB15T CB15T CB15T	
150 150 230 230 230 230	
200 200 305 305 305 -	-
400 400 500 500 500	
225 225 365 365 365	
	JB30 UB30
	790 790
	080 1080 000 1000
	760 760
VB8 VB8 VB15 VB15 VB20 VB20	0
400 400 500 500 500 600	
1700/300   1700/300   1750/300   1750/300   1750/300   2000/350   2000/350	
290     290     390     390     390     570     570	
SOB8         SOB14         SOB15         SOB15         SOB17         SOB20         SOB25	
370   370   650   750   750   900   1100   1400	
1300	
SKB8 SKB8 SKB14	
370 370 620	
1000 1000 1300	-
300 300 530	
AC10 AC10 AC15 AC15 AC15 AC20 AC20	0
470         470 <td>_</td>	_
10	
PF2500         PF2500         PF5000         PF5000<	
2,5 ton     2,5 ton     5 ton     5 ton     5 ton     5 ton     5 ton       1200     1200     1200     1200     1200     1200	_
205 205 330 330 330 400 400	
RP45/RP50	0
860         860         1050         1050         1050         1275         1275	
190     190     340     340     340     640     640	

Not all products are available in all markets. Under our policy of continuous improvement, we reserve the right to change specifications and design without prior notice. The illustrations do not necessarily show the standard version of the machine.





**Open-S** – the open industry standard for fully automatic quick couplers for excavators. The purpose of Open-S is to provide global interchangeability between quick couplers, tiltrotators and work tools from different manufacturers.

Read more at www.opens.org

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