

Change work tools quickly and easily. Benefit from the QPlus™ technology and get higher flow, more uptime and improved serviceability.

Machine W (tonnes)	/eight	5- 13	12- 20	14- 22	18- 33	25- 43	40- 75
SQ50	••••	Χ					
SQ60-4	••••		X				
SQ60-5	0		Х				
SQ65	•••••			X			
SQ70	••••				X		
SQ70/55	•••••				X		
SQ80	•••••					Χ	
SQ90	00::00						X

Qplus™ Flow specifications

	Continuous max*	Rec. max			
1" Couplings	79.25 Gallons/min	118.88 Gallons/min			
3/4" Couplings	47.55 Gallons/min	79.25 Gallons/min			
1/2" Couplings	23.78 Gallons/min	47.55 Gallons/min			
3/8" Couplings	11.89 Gallons/min	19.81 Gallons/min			
1/4" Couplings	6.60 Gallons/min	15.85 Gallons/min			
* At 72 Psi back pressure (male + female)					

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

Steelwrist Inc.

576 Christian Lane, Berlin CT, 06037 USA Phone 860 999 4202

www.steelwrist.com

Steelwrist SQ Auto Connection System 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!

Major benefits with SQ couplers:

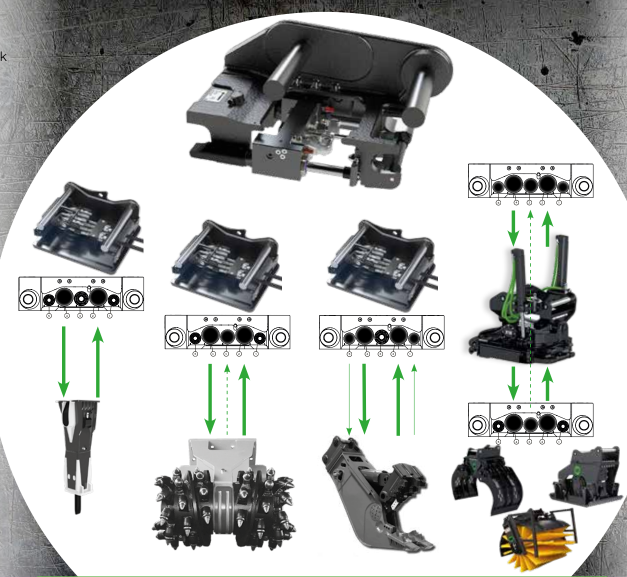
- No damage to hydraulic hoses during transport of work tool
- No oil spill
- No loose hanging hydraulic hoses that will get stuck
- Always use the right hydraulic work tool
- Only use the tiltrotator when you need it
- Safe change hydraulic work tool without leaving the cabin
- Compatible with the world leading standard

Safe

Patented Front Pin Lock technology that retains the front pin for a safe coupling procedure without the need for sensor based control systems.

Robust

Steel casted one piece body in both SQ coupler and SQ tiltrotators to keep the exceptional strenght/weight relationship as other Steelwrist products.



Hydraulics and Safety	SQ50	SQ60-4	SQ60-5	SQ65	SQ70	SQ70/55	SQ80	SQ90
Pressure relief valve	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Number of locking cylinders	2	2	2	2	2	2	2	2
Check valves	2	2	2	2	2	2	2	2
Spring force locking functions	2	2	2	2	2	2	2	2
Front Pin Lock technology	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Number of couplings	5	4	5	5	5	6	6	9
Couplings	2 x 3/8"		(2 x 1/4")					1 x 3/8"
	3 x 1/2"	2 x 1/2"	(2 x 3/8")	2 x 1/2"	2 x 1/2"	2 x 1/2"	2 x 1/2"	3 x 1/2"
		2 x 3/4"	1 x 1/2"	3 x 3/4"	1 x 3/4"	2 x 3/4"	2 x 3/4"	1 x 3/4"
			2 x 3/4"		2 x 1"	2 x 1"	2 x 1"	4 x 1"

Steelwrist QplusTM 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™ - Higher flow!

With Steelwrist Qplus[™] the flow area measure up to 37 percent more compared to competitor products (depending on coupling size).

Qplus™ - More uptime!

Steelwrist Qplus™ 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 replaced.

Qplus™ - Improved serviceability!

Changing seals in Steelwrist

Qplus™ couplings is done fast and easy without need for proprietary and complicated tools.



