

## **CONTACT US**

## FUTURE OF ASSEMBLY

Our mission is to revolutionize screwdriving in assembly through a truly safe employee-robot collaboration.

We aim to close the gap between humans and robots in assembly lines by introducing innovative and smart collaborative tools that improve working conditions among employees while at the same time increasing assembly quality and output.

With our tools, we provide benefits for both employees and manufacturers.

Let's work together on the future of assembly!









future of assembly



## THE FUTURE OF SCREWDRIVING



Insert 6 screws in less than a minute - even in narrow and hard-to-reach spaces

Visualize your data with Industry 4.0
• intelligent software that checks and documents every screw

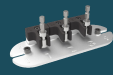
The safety shield and the built-in safety

- sensor enables safe collaboration with employees
- High flexibility with the automatic bit changer for a multitude of screw types
- The tool is easy to set up straight from the box and easy to operate

B Dashboard	Torque Graph - Last Annes 12					20	
III Parts III Screws						≥U ⊗ tourn	
① Support							100
⊙ History						3	
△ Notifications	Terme (Seed 19 19 19 19 19 19 40 45 50 50 50 60 45					101	On the Own
() Settings	receptor 2	Tropa 🖺 tops			Proper Statement		
					Product same	10.04	
					Product name	365-6033-365	

	SD35	SD70		
Bit drive:	1/4"/6.35 mm hexagonal 50mm	1/4"/6.35 mm hexagonal 50mm		
Screw capacity	M2-M5	M4-M6		
Screw length within full safety	35 mm	35 mm		
Torque range: Speed range:	0.6 - 3.5 Nm 100 - 750 rpm	0.4 - 7 Nm 50 - 375 rpm		
Buttons	1x Freedrive button (blue) 1x Configurable button (metal)	lx Freedrive button (blue) lx Configurable button (metal)		
Digital interface	URCap (URSoftware ≥ 5.9)  UR scripts  Ethernet socket (modbus TCP)	URCap (URSoftware ≥ 5.9)  UR scripts  Ethernet socket (modbus TCP)		
ESD Safe	Yes	Yes		
Dimension	52 x 325 x 150 mm	52 x 340 x 150 mm		
Weight	2.3 kg	2.4 kg		

## Accessories



Automatic bit changer



SpinMount

ининия да

SpinBridge



SpinDispencer

Compatible with

