

A man in a light blue shirt and glasses is working at a workstation. He is looking at a robotic arm that is positioned over a workbench. The robotic arm is white and blue, with the brand name 'WEBER' and the model 'SEV-C' visible. The background is a blurred industrial setting with blue tones. A large blue diamond shape is overlaid on the image, containing the text 'COLLABORATIVE' and 'HRC SCREWDRIVING SYSTEM FOR LIGHTWEIGHT ROBOTS'.

**WEBER**

---

# COLLABORATIVE

HRC SCREWDRIVING SYSTEM  
FOR LIGHTWEIGHT ROBOTS

---

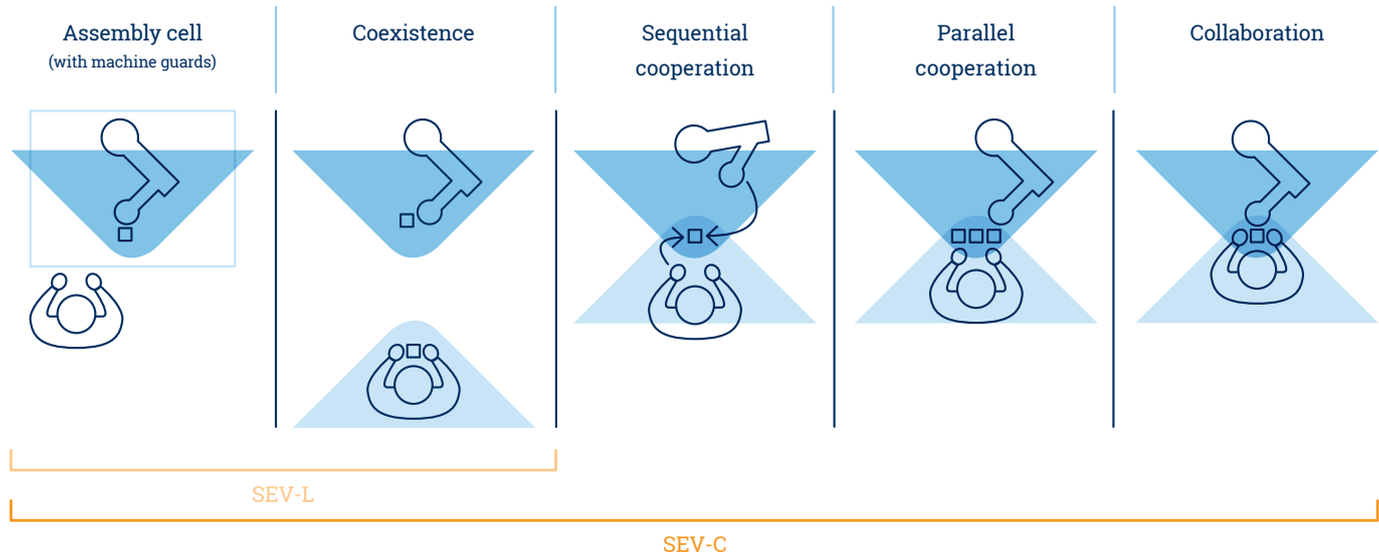
# HUMAN. ROBOT. COLLABORATION.

The new HRC SEV-C screwdriving system, consisting of screwdriving spindle and safety systems, plus automatic feed. With the SEV-C, WEBER customers can now take their first steps with fully collaborative assembly processes.

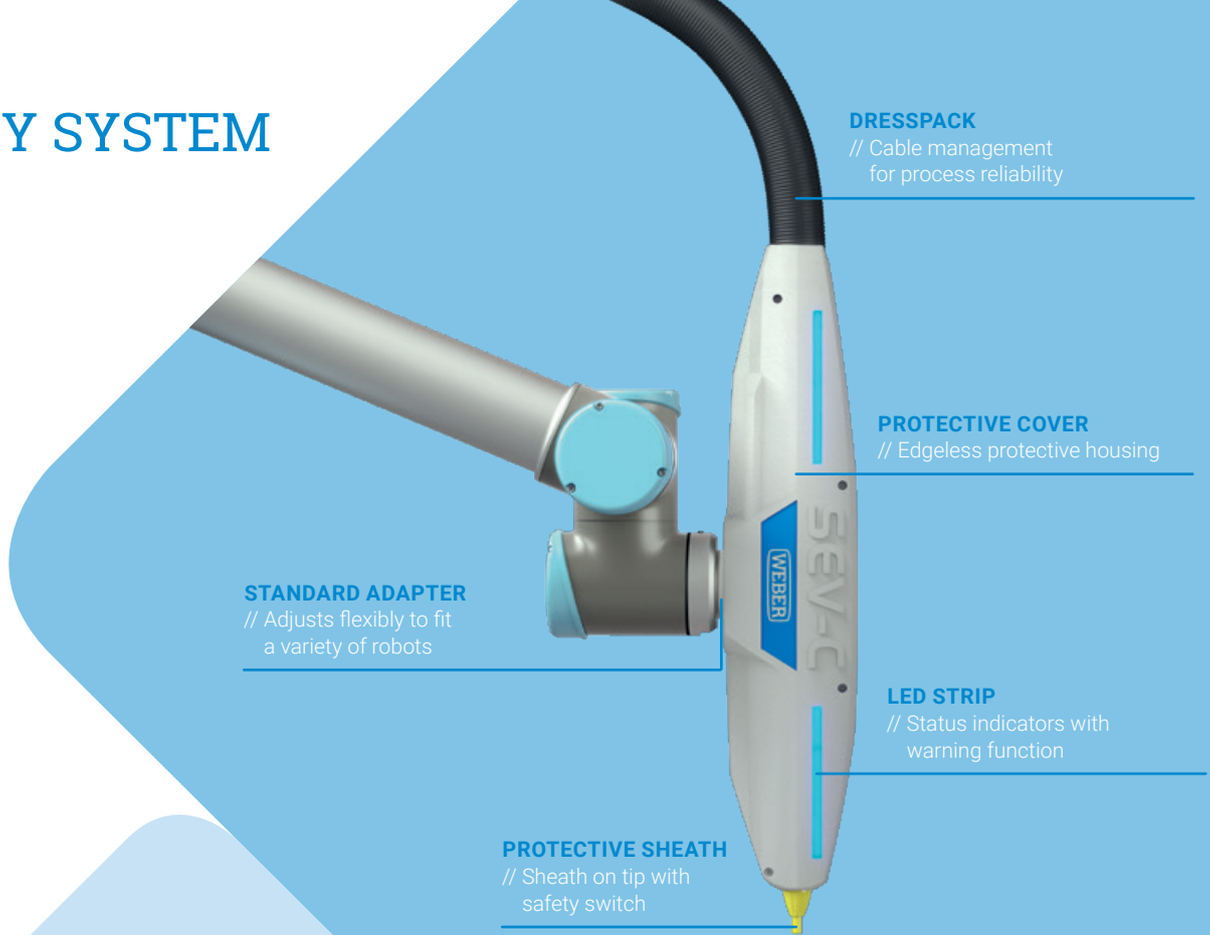
Technology you can trust:

- + Compact, lightweight screwdriving spindle
- + Ultra-short cycle times in the assembly process
- + For hard-to-reach screw locations
- + SEV-L lightweight model

## Areas of application for HRC screwdriving systems



# SAFETY SYSTEM



**DRESSPACK**  
// Cable management  
for process reliability

**PROTECTIVE COVER**  
// Edgeless protective housing

**LED STRIP**  
// Status indicators with  
warning function

**PROTECTIVE SHEATH**  
// Sheath on tip with  
safety switch

**STANDARD ADAPTER**  
// Adjusts flexibly to fit  
a variety of robots

Contact us today at  
[contact@hrc-screwdriver.com](mailto:contact@hrc-screwdriver.com)



TECHNOLOGY THAT CONNECTS

---

# DESIGNING TOMORROW TODAY

WITH WEBER AND THE REVOLUTIONARY  
HRC SCREWDRIVING SYSTEM SEV-C

---

WEBER Screwdriving Systems Inc.  
149 Knob Hill Road  
 Mooresville, NC 28117; USA  
[www.weberusa.com](http://www.weberusa.com)

[www.hrc-screwdriver.com](http://www.hrc-screwdriver.com)