



WEBER

COLLABORATIVE

HRC SCREWDRIVING SYSTEM
FOR LIGHTWEIGHT ROBOTS

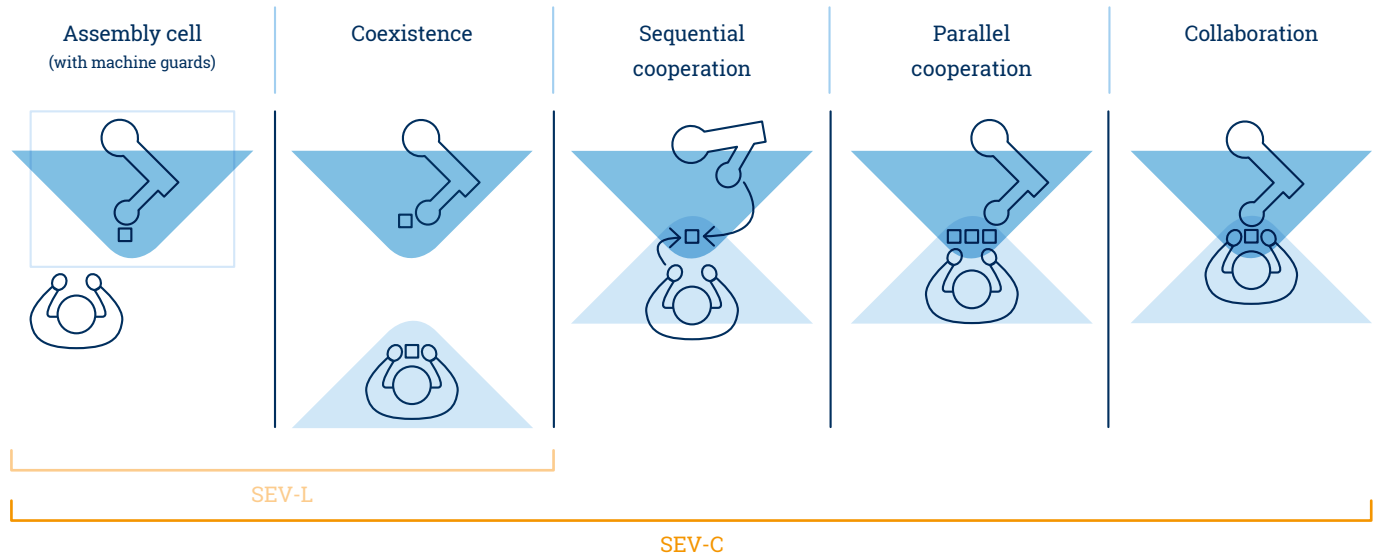
HUMAN. ROBOT. COLLABORATION.

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.

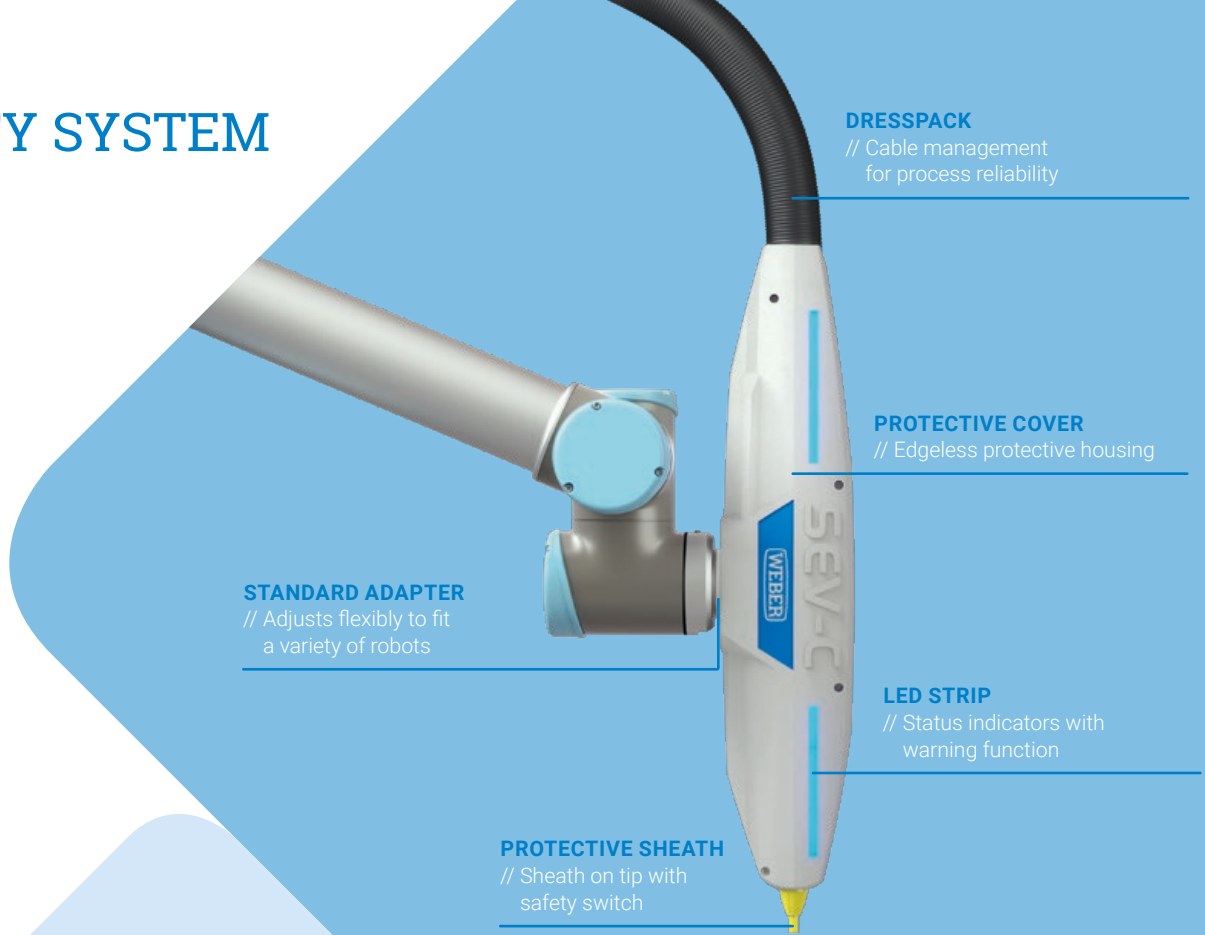
Technology you can trust:

- + 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



TECHNOLOGY THAT CONNECTS

DESIGNING TOMORROW TODAY

WITH WEBER AND THE REVOLUTIONARY
HRC SEV-C SCREWDRIVING SYSTEM

WEBER Schraubautomaten GmbH
Hans-Urmiller-Ring 56
82515 Wolfratshausen, Germany
www.weber-online.com

www.hrc-screwdriver.com