

SC

Sort Connect module

The **H**igh **S**peed **S**orter

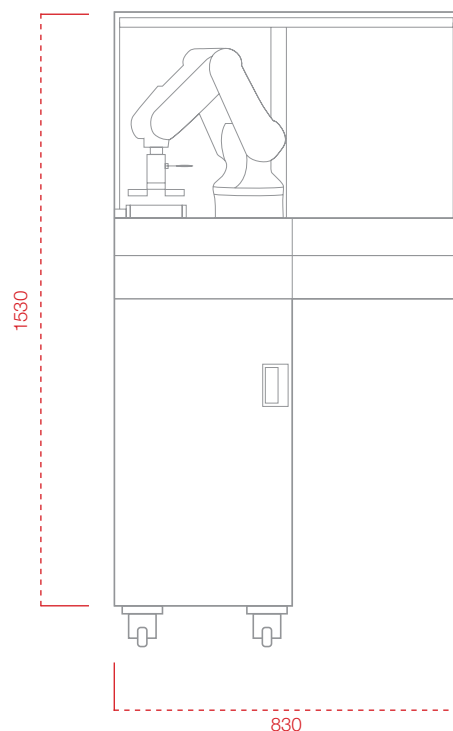


DATA SHEET

Sort Connect module

For connecting the HSS to an analysis line:

- e.g. to Roche cobas p671
- Others on request



830 x 760 x 1530 mm (W x D x H)

Technical specifications

Robot:	6-axis robot arm with special gripper
Function:	Transfers individual tubes or tubes in racks to the input area of an analysis line
Throughput:	Up to 1,200 tubes/hour
Measurements:	See diagram
Weight:	approx. 110 kg

The SC module acts as a link between the High Speed Sorter HSS and an analysis line. It transfers individual sample tubes or racks with tubes to the input area of the analysis line. This makes the HSS an integrated functional unit of the overall system. It also makes it possible to prepare tubes without an analysis order for the line to be sorted into analyzer-specific racks for manual transfer to other workstations.

In the modular system, the SC module comes last and is the link to the analysis line.

SARSTEDT AG & Co. KG
P.O. Box 12 20
D-51582 Nümbrecht
Phone: +49 2293 305 0
Fax: +49 2293 305 3992
export@sarstedt.com
www.sarstedt.com