

## Product information RA 300 stationary suction systems for wet/dry chips

- » continuous suction power in 24-h operation, low-maintenance
- » piping system and collection nozzles adapted to the specific application
- » high-quality and long-life components in a modular system
- » low operating and consequential costs



Drilling chips extraction in the automotive industry

### Features



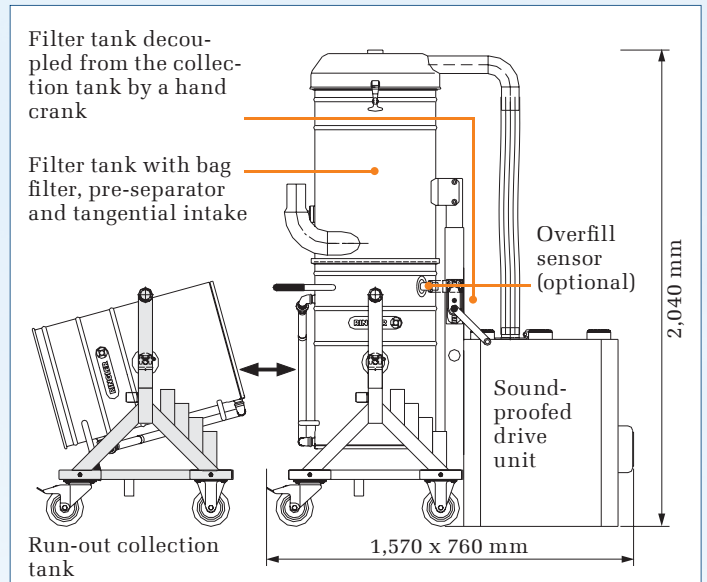
Run-out 160 litre collection tank with simple Ringler uncoupling mechanism

### Ringler development



3 suction points integrated in the production line for a body shell

### RA 300



### Stationary suction extraction system

Stationary suction system with mobile 150 liter collection tank. Tilting container, run-out with simple Ringler decoupling mechanism. Tank can be transported with a fork-lift truck or crane. Variable arrangement of the drive units.

#### Technical data for the series RA 300

Suction unit type	RA 300 D3	RA 300 D5,5	RA 300 D2x3
Output [kW]	3,0	5,5	6,0
Voltage [V]	400	400	400
Voltage [kPa]	32	26	32
Max. air flow rate [Nm <sup>3</sup> /h]	320	520	640
Sound level dB [A]	60	69	69
Dimensions [mm]	1.570 x 760 x 2.040	1.570 x 760 x 2.040	1.570 x 760 x 2.040
Weight [kg]	253	296	288
Article number	990 0969	990 0238	990 0934