

ENRO PLUS MANURE REMOVAL ROBOT

NOVELTY

COST-EFFECTIVE & SIMPLE MANURE REMOVAL
FOR SOLID SURFACES

NOVELTY

Reduce labour and construction costs with the new ENRO plus!

The ENRO manure removal robot from Schauer for automatic manure removal from concrete slatted floors has proven its worth with advanced sensor technology, convenient operation and, above all, a low construction height. Now a Schauer offers a further development - the ENRO plus - for clearing flat surfaces for smaller and medium-sized dairy barns at an incomparably low price.

The ENRO plus collects slurry while moving and pushes it into the discharge chute. To clean an entire barn, including cross aisles, the track is planned in such a way that the ENRO plus can empty itself repeatedly. This technical solution is much more cost-effective and compact than comparable suction or collection robots on the market. In addition, construction costs can be saved due to simpler concrete work.



Automatic waste collection and removal

Lower construction costs due to simple installation

Suitable for small to medium sized dairy barns

Reliable and cost-effective

Watch video NOW:

SCAN ME!



SCHAUER[®]
PERFECT FARMING SYSTEMS



youtube.com/user/stalltechnik | facebook.com/schaueragrotronic



www.schauer-agrotronic.com



CONTACT

INFORMATION
ENQUIRIES
OFFERS



SCHAUER Agrotronic GmbH
Passauer Straße 1
AT-4731 Prambachkirchen
+43/72 77/23 26-0
office@schauer-agrotronic.com



**SCHAUER Maschinenfabrik GmbH
Vertriebsgesellschaft**
Gewerbering 19
DE-94060 Pocking
+49/85 31/82 72
germany@schauer-agrotronic.com



SCHAUER Agrotronic AG
Sentmatte 4
CH-6247 Schötz
+41/41/926 80 00
office@schauer.ch



SCHAUER[®]
PERFECT FARMING SYSTEMS



youtube.com/user/stalltechnik | facebook.com/schaueragrotronic



www.schauer-agrotronic.com