

SCHURR COW BRUSH 2-BRUSH-SYSTEM built since 1992

The milk performance of your cows depends on the welfare and comfort of your animals - only healthy and groomed milking cows perform well. Our SCHURR cow-brush 2-brush- system fulfils the demands and needs of your cows. With one horizontal and one vertical brush selective cleaning of the back, front and sides is possible.



Start by rotation
(only type C12)



Movable and flexible
to all directions



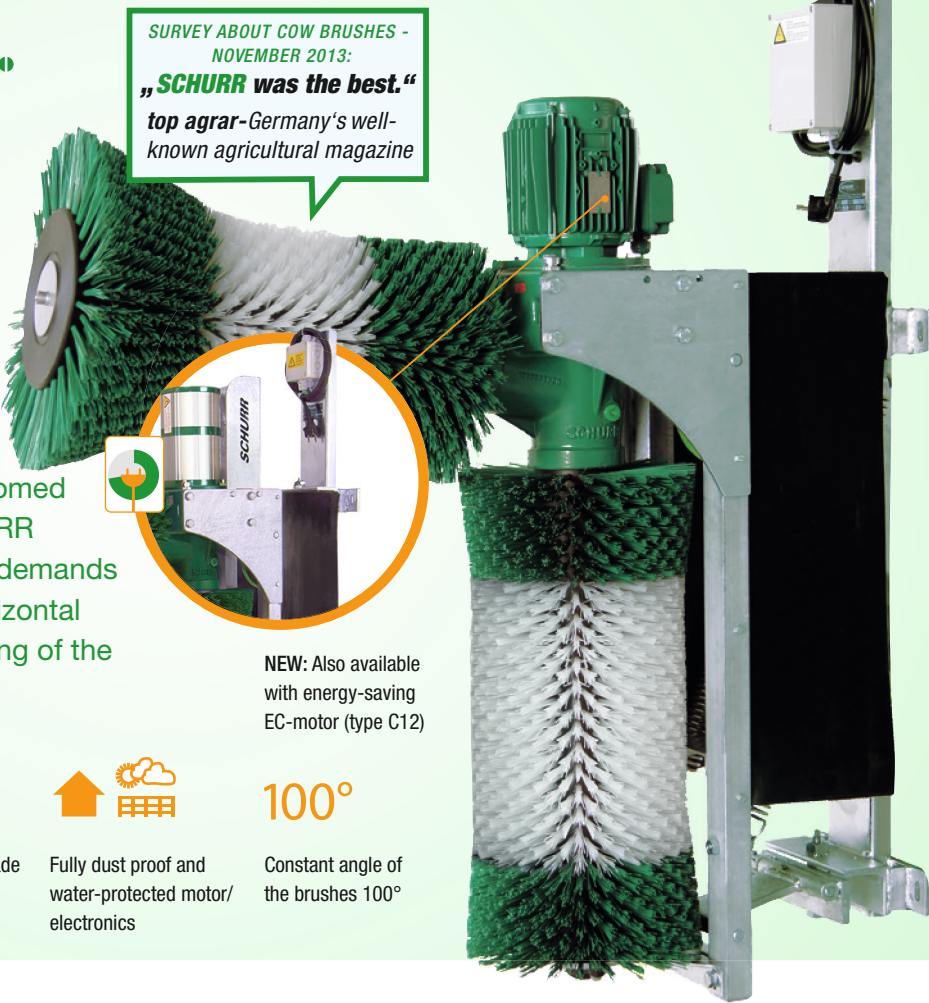
Robust, custom made
gear box with long
service life



Fully dust proof and
water-protected motor/
electronics



Constant angle of
the brushes 100°



MAKE SURE THAT IT'S SCHURR.

A Schurr 2-brush-system differs from all other cow-brushes on the market:

- highest, most selective cow-comfort
- cleans all parts of the body
- best body adaption, large-area brush massage
- long-living brush material made of 100 % Nylon

ARGUMENTS FOR A SCHURR COW-BRUSH 2-BRUSH-SYSTEM

All of our products are constructed and developed by our own company. Our experience and knowledge in this field is unique and guarantees high quality products for your farm.

The SCHURR motor + electronic is international approved.

The SCHURR gearbox is constructed for permanent operation on all farms.

Our patented parallelogram construction enables all cows with different body height to clean and brush themselves very easily. The construction offers unique flexibility.

CHOOSE BETWEEN TWO DIFFERENT SCHURR MOTORS

1 STANDARD MOTOR TYPE B00

- thousandfold approved for many years
- worldwide in use
- available with different specifications, i.e. 220V/60Hz, with UL/CSA-file



2 EC-MOTOR TYPE C12

- saves at least 35% of energy
- fulfills future norms and requirements
- electronic & motor are in one unit



SUSPENSION

- vertical movement of both brushes about 9.82" (25 cm)
- sideways movable through rubbers

BRUSHES

- high grade, non-kink nylon material
- service life of many years

MOTOR + ELECTRONIC

- suitable for indoor and outdoor installation
- changes rotation when overload occurs

GEARBOX

- best characteristics of stability and robustness
- service-free gearbox

TECHNICAL SPECIFICATION

	1	2
Motor:	230V/50Hz	230V/50Hz
Consumption:	average min. 0.3 KW	average ca. 0.17 KW
Rotation:	60 rpm	60 rpm
Vertical:	approx. 9.82" (250 mm)	
Nosing:	approx 63.39" (1100 mm)	
Weight:	288 lb (130 kg)	



MAKE SURE THAT IT'S SCHURR.