

DESCRIPTION

Our Grizzlydoor is specially designed to close large openings very tightly. The gate gets its strength from the horizontal bands that we weld to the netting of the gate. We fix these welding bands on both sides in RVS wheels with bearings, which are located in the RVS side profiles. Each welding band itself can handle up to 2.4 tons, making the gate withstand the wind pressure very well. As a result, it can also be used under high wind pressure.

The Grizzly Door is not only big and strong, she can also serve in a variety of challenging conditions. Because all essential parts are manufactured in RVS, it can be used in areas rich in ammonia and moisture.

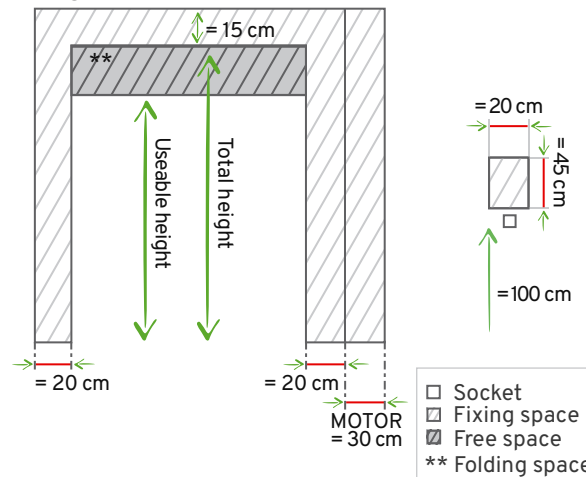


SPECIFICS

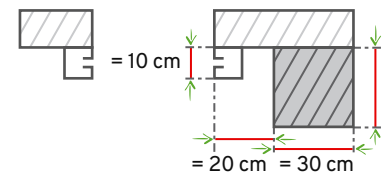
Maximum dimensions	Openings up to 16 m width and height (wider and higher dimensions on demand)
Wind resistance	Up to 100 km/h
Warranty	Yes
Protective cover	No
Colours	Currently available colours per % on https://agri.vervaeke.be/en/samples
Useable height	= (total height x 0.9) - 0.4
Total height	= (useable height + 0.4) / 0.9

SPACE REQUIREMENTS

FRONT VIEW



TOP VIEW



DRIVE

GFA - MOTOR 15 rpm SI-25 - 3 phase
 Socket: 400V + N + PE 16A +/- 5% at the control cabinet

GFA - MOTOR 15 rpm SI-40 - 3 phase
 Socket: 400V + N + PE 16A +/- 5% at the control cabinet

ADVANTAGES



High wind resistance



CE label



Durable



Low maintenance



Custom made

APPLICATION



EN STANDARDS

EN 13501-1 + A1 : 2009	Flammability	All our curtains have flammability standards. Most have B S2 D0.
		Contact us for the technical datasheet of your fabric.