

### **ANTISTATIC BRUSHES**

Sacema's antistatic brushes have been developed to dissipate static charges that can cause various problems. These charges, which are generated by contact or friction between parts, are discharged by the very fine fibres of these brushes, made of carbon fibre or stainless steel (even ostrich feather).

# Fiber materials Anti-static brush with braided stainless steel fibres 291000 1000 Antistatic carbon fibre brush 291007 1000 **Antistatic carbon fibre tufts** Sacema 291006 Check the update **Industrial Brush** Last updated: 23 March 2023

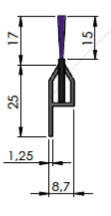
\*These documents are the exclusive property of Cepillos Sacema, S.L. Their total or partial reproduction without our written authorisation is prohibited, as well as their improper use and/or exhibition to third parties.



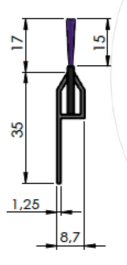


## **ANTISTATIC BRUSHES**

#### **H Profile**

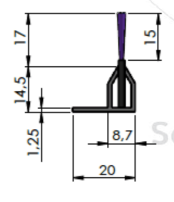


Fibr	re material	Code
Co	arbon fibre	291008
Braided	d stainless steel	291001



Fibre material	Code
Carbon fibre	291009
Braided stainless steel	291002

#### **F Profile**



	Fibre materio	ıl	Code	/
	Carbon fibre		291010	
าต	Braided stainless s	teel	291003	

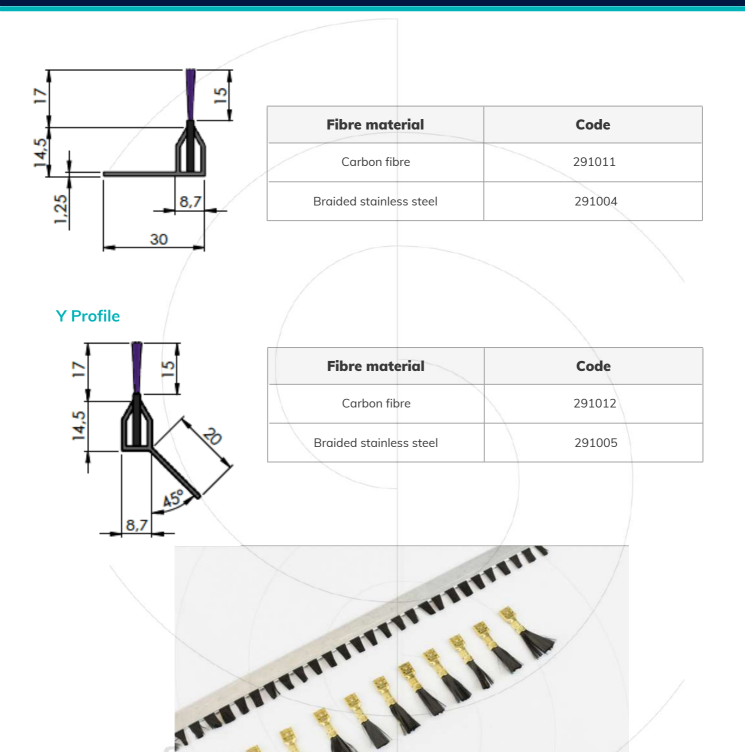
Last updated: 23 March 2023

\*These documents are the exclusive property of Cepillos Sacema, S.L. Their total or partial reproduction without our written authorisation is prohibited, as well as their improper use and/or exhibition to third parties.





## **ANTISTATIC BRUSHES**



Last updated: 23 March 2023

\*These documents are the exclusive property of Cepillos Sacema, S.L. Their total or partial reproduction without our written authorisation is prohibited, as well as their improper use and/or exhibition to third parties.

