

Insulating stool  
for indoor use



High stability  
High impact resistance  
High slip resistance

### 580 ST

Made of high impact copolymer polypropylene.  
The platform surface is rough and non-slip. Rubber tips are placed under the legs to give it greater adherence to the floor and protection from wear.  
Platform: 525x525 mm  
Surface: 575x575 mm

According to UNE 204001 standard.

Indoor



Code	Ref.	Height (mm)	Class	Working voltage
580100	ST-36	206	4	36 kV
580110	ST-45	304	5	45 kV
580115	ST-66	304	6	66 kV

 UNE 204001

Insulating stool  
for outdoor use



High stability  
High impact resistance  
High slip resistance

**580 STE**

Made of high impact copolymer polypropylene.  
The platform surface is rough, non-slip and the legs have deflecting hoods.

Rubber tips are placed under the legs to give it greater adherence to the floor and protection from wear.

Platform: 525x525 mm

According to UNE 204001 standard.  
Legs made of IEC 60855 foam filled tube.

Outdoor



Code	Ref.	Height (mm)	Class	Working voltage
580096	STE-26	257	3	26 kV
580111	STE-45	399	5	45 kV
580116	STE-66	449	6	66 kV

 UNE 204001