

A 307 Insert for the optimum loading of 20 theatre shoes up to size 48.

EAN: 4002515460856 / Material number: 09862590 / Old Material Number: 69630700D



- Suitable for 20 theatre shoes
- Each with 265 mm tall supports
- For use in the lower basket carrier A 151
- Reprocessing of theatre shoes to size 48 possible

Washer-disinfectors, medical•Machine affiliation•PG 8562•PG 8582 CD•PG 8582 CD•PG 8592•Product category•Insert for theatre shoes•Product properties•MaterialStainless steelColourStainless SteelArea of application•Reprocessing of theatre shoes•Capacity20Theatre shoes [number]20Standard electrical connection•Number of phases0Voltage in V0Frequency in Hz0O•Dimensions and weight279External dimensions, net height in mm390External dimensions, net depth in mm360External dimensions, gross weight in mm395External dimensions, gross beight in mm395External dimensions, gross weight in mm395 <th>Product category</th> <th></th>	Product category	
PG 8562•PG 8582•PG 8582 CD•PG 8592•Product category•Insert for theatre shoes•Product properties•MaterialStainless steelColourStainless SteelArea of application•Reprocessing of theatre shoes•Capacity20Standard electrical connection0Number of phases0Voltage in V0Frequency in Hz0Total rated load in kW0.000Fuser ating in A0Dimensions and weight279External dimensions, net height in mm390External dimensions, net depth in mm300External dimensions, gross width in mm395External dimensions, gross width in mm480Net weight in kg1.46		•
PG 8582PG 8582 CD•PG 8582 CD•Product category•Insert for theatre shoes•Product properties•MaterialStainless steelColourStainless SteelArea of application•Reprocessing of theatre shoes•Capacity20Standard electrical connection0Number of phases0Voltage in V0Frequency in Hz0Total rated load in kW0.00Fuse rating in A0Dimensions and weight279External dimensions, net width in mm390External dimensions, net width in mm300External dimensions, gross height in mm395External dimensions, gross width in mm395External dimensions, gross so depth in mm480Net weight in kg1.46	Machine affiliation	
PG 8582 CD•PG 8582 CD•Product category•Insert for theatre shoes•Product properties•MaterialStainless steelColourStainless SteelArea of application•Reprocessing of theatre shoes•Capacity20Standard electrical connection0Number of phases0Voltage in V0Frequency in Hz0Total rated load in kW0.00Fuse rating in A0Dimensions and weight279External dimensions, net width in mm390External dimensions, net width in mm300External dimensions, gross height in mm395External dimensions, gross width in mm480Net weight in kg1.46	PG 8562	•
PG 8592Product categoryInsert for theatre shoesProduct propertiesMaterialStainless steelColourStainless SteelArea of applicationReprocessing of theatre shoesCapacityTheatre shoes [number]Number of phases0Voltage in VFrequency in Hz0Total rated load in kW0.000Fuse rating in A0Dimensions, net width in mm279External dimensions, net width in mm300External dimensions, gross width in mm395External dimensions, gross width in mm480Net weight in kg1.46	PG 8582	•
Product category•Insert for theatre shoes•Product properties•MaterialStainless steelColourStainless SteelArea of application•Reprocessing of theatre shoes•Capacity20Theatre shoes [number]20Standard electrical connection•Number of phases0Voltage in V0Frequency in Hz0Total rated load in kW0.00Fuse rating in A0Dimensions and weight279External dimensions, net height in mm390External dimensions, net depth in mm300External dimensions, gross height in mm395External dimensions, gross width in mm480Net weight in kg1.46	PG 8582 CD	•
Insert for theatre shoes•Product propertiesStainless steelMaterialStainless steelColourStainless SteelArea of application•Reprocessing of theatre shoes•Capacity20Theatre shoes [number]20Standard electrical connection0Number of phases0Voltage in V0Frequency in Hz0Total rated load in kW0.00Fuse rating in A0Dimensions and weight279External dimensions, net height in mm390External dimensions, net depth in mm300External dimensions, gross height in mm395External dimensions, gross depth in mm480Net weight in kg1.46	PG 8592	•
Product propertiesStainless steelMaterialStainless steelColourStainless SteelArea of application•Reprocessing of theatre shoes•Capacity20Theatre shoes [number]20Standard electrical connection0Number of phases0Voltage in V0Frequency in Hz0Total rated load in kW0.000Fuse rating in A0Dimensions and weight279External dimensions, net height in mm390External dimensions, net depth in mm300External dimensions, gross height in mm395External dimensions, gross depth in mm480Net weight in kg1.46	Product category	
MaterialStainless steelColourStainless SteelArea of application*Reprocessing of theatre shoes•Capacity20Theatre shoes [number]20Standard electrical connection0Number of phases0Voltage in V0Frequency in Hz0Total rated load in kW0.000Fuse rating in A0Dimensions and weight279External dimensions, net height in mm390External dimensions, net depth in mm360External dimensions, gross height in mm395External dimensions, gross depth in mm480Net weight in kg1.46	Insert for theatre shoes	•
ColourStainless SteelArea of applicationStainless SteelReprocessing of theatre shoes•Capacity20Theatre shoes [number]20Standard electrical connection0Number of phases0Voltage in V0Frequency in Hz0Total rated load in kW0.00Fuse rating in A0Dimensions and weight279External dimensions, net height in mm390External dimensions, net depth in mm300External dimensions, gross height in mm395External dimensions, gross width in mm480Net weight in kg1.46	Product properties	
Area of applicationImage: Second	Material	Stainless steel
Reprocessing of theatre shoes•Capacity20Theatre shoes [number]20Standard electrical connection0Number of phases0Voltage in V0Frequency in Hz0Total rated load in kW0.00Fuse rating in A0Dimensions and weight279External dimensions, net height in mm279External dimensions, net width in mm360External dimensions, gross height in mm300External dimensions, gross width in mm395External dimensions, gross depth in mm480Net weight in kg1.46	Colour	Stainless Steel
Capacity20Theatre shoes [number]20Standard electrical connection0Number of phases0Voltage in V0Frequency in Hz0Total rated load in kW0.00Fuse rating in A0Dimensions and weight279External dimensions, net height in mm390External dimensions, net depth in mm360External dimensions, gross height in mm395External dimensions, gross depth in mm480Net weight in kg1.46	Area of application	
Theatre shoes [number]20Standard electrical connection0Number of phases0Voltage in V0Frequency in Hz0Total rated load in kW0.00Fuse rating in A0Dimensions and weight279External dimensions, net height in mm390External dimensions, net depth in mm360External dimensions, gross height in mm395External dimensions, gross depth in mm480Net weight in kg1.46	Reprocessing of theatre shoes	•
Standard electrical connection0Number of phases0Voltage in V0Frequency in Hz0Total rated load in kW0.00Fuse rating in A0Dimensions and weight279External dimensions, net height in mm390External dimensions, net depth in mm360External dimensions, gross height in mm300External dimensions, gross width in mm395External dimensions, gross depth in mm480Net weight in kg1.46	Capacity	
Number of phases0Voltage in V0Frequency in Hz0Total rated load in kW0.00Fuse rating in A0Dimensions and weight279External dimensions, net height in mm390External dimensions, net depth in mm360External dimensions, net depth in mm300External dimensions, gross height in mm395External dimensions, gross depth in mm480Net weight in kg1.46	Theatre shoes [number]	20
Voltage in V0Frequency in Hz0Total rated load in kW0.00Fuse rating in A0Dimensions and weight279External dimensions, net height in mm390External dimensions, net width in mm360External dimensions, net depth in mm300External dimensions, gross height in mm395External dimensions, gross depth in mm480Net weight in kg1.46	Standard electrical connection	
Frequency in Hz0Total rated load in kW0.00Fuse rating in A0Dimensions and weight279External dimensions, net height in mm390External dimensions, net width in mm360External dimensions, net depth in mm300External dimensions, gross height in mm395External dimensions, gross depth in mm480Net weight in kg1.46	Number of phases	0
Total rated load in kW0.00Fuse rating in A0Dimensions and weight279External dimensions, net height in mm390External dimensions, net width in mm360External dimensions, net depth in mm300External dimensions, gross height in mm395External dimensions, gross depth in mm480Net weight in kg1.46	Voltage in V	0
Fuse rating in A0Dimensions and weight0External dimensions, net height in mm279External dimensions, net width in mm390External dimensions, net depth in mm360External dimensions, gross height in mm300External dimensions, gross width in mm395External dimensions, gross depth in mm480Net weight in kg1.46	Frequency in Hz	0
Dimensions and weight279External dimensions, net height in mm390External dimensions, net width in mm390External dimensions, net depth in mm360External dimensions, gross height in mm300External dimensions, gross width in mm395External dimensions, gross depth in mm480Net weight in kg1.46	Total rated load in kW	0.00
External dimensions, net height in mm279External dimensions, net width in mm390External dimensions, net depth in mm360External dimensions, gross height in mm300External dimensions, gross width in mm395External dimensions, gross depth in mm480Net weight in kg1.46	Fuse rating in A	0
External dimensions, net width in mm390External dimensions, net depth in mm360External dimensions, gross height in mm300External dimensions, gross width in mm395External dimensions, gross depth in mm480Net weight in kg1.46	Dimensions and weight	
External dimensions, net depth in mm360External dimensions, gross height in mm300External dimensions, gross width in mm395External dimensions, gross depth in mm480Net weight in kg1.46	External dimensions, net height in mm	279
External dimensions, gross height in mm300External dimensions, gross width in mm395External dimensions, gross depth in mm480Net weight in kg1.46	External dimensions, net width in mm	390
External dimensions, gross width in mm395External dimensions, gross depth in mm480Net weight in kg1.46	External dimensions, net depth in mm	360
External dimensions, gross depth in mm480Net weight in kg1.46	External dimensions, gross height in mm	300
Net weight in kg 1.46	External dimensions, gross width in mm	395
	External dimensions, gross depth in mm	480
Gross weight in kg 1.99	Net weight in kg	1.46
	Gross weight in kg	1.99