

## SANDING BELTS PROBELT

The **PROBELT CHEMITOOL** sanding belts for portable machines have been specially developed to give extraordinary labour efficiency due to their S-joint (robust screen support, prevents tearing).



- ✓ **Excellent quality/value ratio**
- ✓ **S-joint fixing support**
- ✓ **Diameter from 457 to 690mm**
- ✓ **Width from 75 to 100mm**
- ✓ **Uniform finish**
- ✓ **Use in power tools**

The sanding belt, with its sturdy backing, can be used on the most diverse substrates, such as wood, wood composites, coatings and even plasterboard.

This type of sanding belt allows them to be used for more aggressive sanding, as well as for preparation/stage sanding.

Ideally suited to the carpentry and joinery sectors.

Available in the following sizes, to fit the various portable power tools:

**75x475**

**75x533**

**100x560**

**100x610**

**100x690**

Packaged in a blister pack with holes for display.

**Abrasive**  
Aluminium Oxide

**Suitable for**  
Wood, resinous wood, panelling and plasterboard

**Compatible Machine**  
Sander



SAP	Grain	Width (mm)	Length (mm)	Support	Abrasive	Quantity	EAN
CHA2901075457040	40	75	457	Reinforced S-joint	Aluminium Oxide	3	5604630126717
CHA2901075457060	60	75	457	Reinforced S-joint	Aluminium Oxide	3	5604630126724
CHA2901075457080	80	75	457	Reinforced S-joint	Aluminium Oxide	3	5604630126731
CHA2901075457100	100	75	457	Reinforced S-joint	Aluminium Oxide	3	5604630126748
CHA2901075457120	120	75	457	Reinforced S-joint	Aluminium Oxide	3	5604630126755
CHA2901075533040	40	75	533	Reinforced S-joint	Aluminium Oxide	3	5604630126762
CHA2901075533060	60	75	533	Reinforced S-joint	Aluminium Oxide	3	5604630126779
CHA2901075533080	80	75	533	Reinforced S-joint	Aluminium Oxide	3	5604630126786
CHA2901075533100	100	75	533	Reinforced S-joint	Aluminium Oxide	3	5604630126793
CHA2901075533120	120	75	533	Reinforced S-joint	Aluminium Oxide	3	5604630126809
CHA2901100560040	40	100	560	Reinforced S-joint	Aluminium Oxide	3	5604630126816
CHA2901100560060	60	100	560	Reinforced S-joint	Aluminium Oxide	3	5604630126823
CHA2901100560080	80	100	560	Reinforced S-joint	Aluminium Oxide	3	5604630126830
CHA2901100560100	100	100	560	Reinforced S-joint	Aluminium Oxide	3	5604630126847
CHA2901100560120	120	100	560	Reinforced S-joint	Aluminium Oxide	3	5604630126854
CHA2901100610040	40	100	610	Reinforced S-joint	Aluminium Oxide	3	5604630126861
CHA2901100610060	60	100	610	Reinforced S-joint	Aluminium Oxide	3	5604630126878
CHA2901100610080	80	100	610	Reinforced S-joint	Aluminium Oxide	3	5604630126885
CHA2901100610100	100	100	610	Reinforced S-joint	Aluminium Oxide	3	5604630126892
CHA2901100610120	120	100	610	Reinforced S-joint	Aluminium Oxide	3	5604630126908
CHA2901100690040	40	100	690	Reinforced S-joint	Aluminium Oxide	3	5604630126915
CHA2901100690060	60	100	690	Reinforced S-joint	Aluminium Oxide	3	5604630126922
CHA2901100690080	80	100	690	Reinforced S-joint	Aluminium Oxide	3	5604630126939
CHA2901100690100	100	100	690	Reinforced S-joint	Aluminium Oxide	3	5604630126946
CHA2901100690120	120	100	690	Reinforced S-joint	Aluminium Oxide	3	5604630126953

**Note:** The technical information provided, verbally or in writing, is based on our current knowledge and should be regarded as non-binding collaboration. The use of the product is beyond our control, therefore we disclaim all liability for improper use of the product. The customer is responsible for confirming and evaluating (through testing) whether the product is suitable for the process and type of use in question. Our purpose is exclusively to guarantee the quality of the products in accordance with our standards.