

## *Up to 5 times faster than by hand and with perfect results!*

Q Sanding Technologies offers a unique solution to sand roundings by machine. Even places that are hard to reach can easily be sanded with our efficient tool. The Q-Backing-pad has a flexible edge that is patented and a special rounded design which enables you to sand inner roundings easily and perfectly.



The Q-Sander is a high quality air sander, specially designed for the patented Q-Backing pad. Most roundings can be sanded by the machine instead of by hand. By using the machine, you'll not only get a better result. You'll also sand up to five times faster. The Q-Backingpad and Q-Softpads (5 and 10 mm) are handmade in Germany.

The Q-Sander is applicable in the maritime industry. Inner roundings larger than 35mm (e.g. bulwarks, portholes, railings, style lines, furniture,...) can be sanded by the Q-Sander. Using the machine is an added value due to the time savings and the improved quality of the sanded product.

Significant: Q-Sander is the solution for all roundings where sanding is a challenge.



***Sand the perfect rounding. Faster than ever!***



### Q011 • Q-Sander

Ø144mm • 8 holes



### Q007 • Q-Backing pad

Ø144mm • 8 holes • Handmade

NL patent nr. 2015861

EU/US Patent pending

RPM MAX	12.000
AIR PRESSURE MAX	90 PSIG / 6,2 bar
POWER	0,28 HP / 209 watt
WEIGHT	< 825 gram
DIAMETER	144 mm
ORBIT	2,5 mm



### Q009 • Q-Softpad 5mm

Ø144mm • 8 holes • Handmade



### Q010 • Q-Softpad 10mm

Ø144mm • 8 holes • Handmade



SAFETY  
GLASSES



SAFETY  
GLOVES



BREATHING  
MASKS



EAR  
PROTECTION



READ THE  
MANUAL



Item number	Description	Unit price	Package	Barcode
Q011	Q-Sander • Ø144mm	€ 379,00	1	5 419980 036735
Q007	Q-Backing pad • Ø144mm	€ 69,00	1	5 419980 036704
Q009	Q-Softpad 5mm • Ø144mm	€ 12,49	per 2	5 419980 036711
Q010	Q-Softpad 10mm • Ø144mm	€ 12,49	per 2	5 419980 036728

Q Sanding Technologies B.V.B.A.

Kastanjelaan 14

2222 Itegem

T +31(0)515 543768

E sales@qsanding.com

www.qsanding.com



FOLLOW US

