

40/4 PLASTIC

PRODUCT DESCRIPTION

SIMPLE, STACKABLE, REMARKABLE

David Rowland's award-winning 40/4 stackable chair is arguably one of the most important designs of the 20th century. The 40/4 chair is featured in design collections and museums the world over, in recognition of its elegant lines, excellent ergonomics, unsurpassed stacking and handling, as well as space-saving advantages for flexible interiors. With over eight million sold since its inception in 1964, the 40/4 stackable chair is an indisputable icon of multifunctional design, which continues to attract architects and designers who are amazed by its ability to create space - without taking up space.



Accreditation: ISO 14001

SO 9001

C + PEFC

Packaging: Recycled material

Recyclable after use 🔻 🔻

Factory: Saving energy

ving energy v

ving paper

Suppliers: ISO 14001 accred

60 9001 accred

FSC + PEFC

ENVIRONMENTAL AMBITIONS AND HEALTHY DECISIONS

Taking a genuine interest in our surroundings is far more than just a noble idea. It is deeply ingrained in HOWEs strategic thinking. Our long-lasting, space-optimising and multi-usage furniture solutions means fewer resources needed; and thus fewer affects on the environment. Thus, our strategic thinking also contributes to the overall LEED-credit.

We have summarised this mind-set in the concept 'GREENTHINKING' which constantly reminds us to act responsibly vis-à-vis our surroundings, be it our business partners or the natural world.



FEATURES

SUPPLIERS

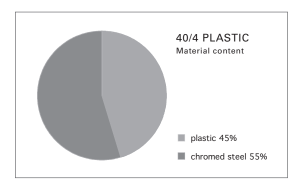
HOWE works closely together with our suppliers to continuously reduce our products' impact on the environment. HOWE is thus setting high environmental demands for both HOWE and our suppliers to comply with.

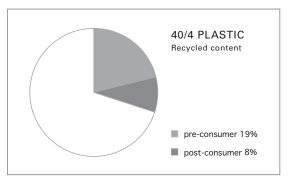
VOC

The 40/4 plastic emits less than 0,25 mg/m³ volatile organic compounds and emits less than 0,01 mg/m²/hr formaldehyde. The 40/4 plastic therefore contributes to a healthy indoor climate.

A SUSTAINABLE FRAME

The steel frame contains a minimum of 40% recycled content. The frame is 100% recyclable.





The 40/4 plastic's recycled content breaks down to 19% pre-consumer and 8% post-consumer recycled content.

RECYCLABLE PACKAGING

The packaging materials used for the 40/4 include 94% corrugated cardboard and 6% polyethylen plastic sheets. This means that the packaging is 100% recyclable. The cardboard used for packaging is produced from up to 50-60% recycled materials and repeated recycling of the cardboard is possible. Additionally, the cardboard used as protection between the frames during transport from our supplier to HOWE is returned to our supplier and used repeatedly.

Did you know...

- that the 40/4 is 100% recyclable at the end of the product's life?
- that the 40/4 in plastic contains no PVC, which goes for all HOWE products?
- that the 40/4 is a low VOC emitting product?
- that the 40/4 is space-saving and thus resource saving both during transport and use?
- that the 40/4 is a combination of timeless and durable design?
- that the 40/4 is cost efficient and replacements of components are easily manageable?
- that the 40/4 is easy to disassemble for recycling?
- that the 40/4 has a 10 year warranty?



