

## Rely HW25 Seat &tradition



### Product Type Dining Chair

Boasting a shell crafted from 100% recycled plastic, Rely is a chair with environmentally-friendly credentials. Designed by Hee Welling, its simple appearance and ergonomic design embodies his signature fusion of minimalism and practicality. The shell is available in a range of contemporary colours, while made-to-order upholstery for the shell is available in a variety of fabrics. Its base comes as fixed or swivel.

### Product category Chair

### Production Process

Shell made from 100% recycled polypropylene with fiber glass. Shell available with HR foam covered with fabric or leather upholstery, aluminium swivel base with castors.

### Environment Indoor

### Materials

Shell is polypropylene with 15% glassfibre. The swivel base is made from extruded aluminum, that is polished or powder coated. Upholstered seats are made with a veneer plate with 30mm foam

### Plastic colours

Black  
White  
Red Brown  
Light Blue  
Beige Sand  
Stone Grey

### Upholstery

Upholstered shell with a mixed seat upholstery available in all fabrics, leathers and COM  
COM must be approved by &Tradition to ensure suitability for upholstery

### Base finishes

Chrome  
Bronzed  
Black

### Gliders

Plastic gliders are installed as standard. Felt gliders are available upon request

### Dimensions

H: 82cm/32.8in, W: 47cm/18.8in, D: 55cm/22.8in.  
Seat height: 48cm/19.2in.

### Weight

9.4kg

### Strength, Durability and Safety Testing

The chair is tested for strength, durability and safety according to:  
– EN 16139 Level 2 – Extreme use.

### Manufacture

Produced in Poland by Trio Line Polska Sp. z o.o.

### Cleaning instructions

Please download our Material Care & Cleaning instructions through [www.&tradition.com](http://www.&tradition.com)

### UPON ORDERING THIS DESIGN

Specify any details needed to place order.

### Packaging dimensions & weight

These should be selection to be made on the website.  
H: 82cm/32.8in, W: 51cm/20.4in, D: 60cm/24in  
10.4-12.5kg