

# Everett WS.D EVerel





## **VERSATILE CANTEEN SEATING**

The moulded shell makes it suited for a range of workspaces

# **ITALIAN DESIGN**

Designed by Act Design



# **BASE OPTIONS**

- 4-Leg Base
- 4-Leg Base with Arms







4-LEG BASE





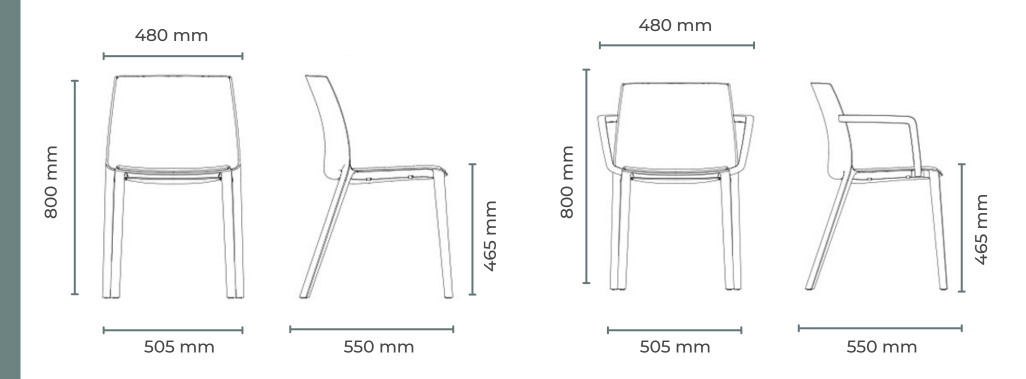
STACKABLE Ground - 7 Trolley - 12





4-LEG WITH ARMS





# **FINISHES**

# Standard





# SUSTAINABILITY

Designing new polymers made entirely from recycled materials and imagining a better future.

The main intention is to design these newly developed polymers ourselves – and then to manufacture them – instead of using products already developed by others. This has enabled us to join the ranks of those conducting real research in the green sector, to make its contribution to improving this field of study that is so important for the future.

### COMPONENTS DERIVED FROM INDUSTRIAL OR CONSUMER WASTE



RECYCLED POLYPROPYLENE (PP)

Minimum 60% recycled materials



RECYCLED POLYAMIDE (PA)

Minimum 30% recycled materials



# RINASCO PLASTIC



A mixture of recycled materials that include both regenerated polymers of post-industrial and post-consumer origins are collected.



Post-consumer waste comes from selected waste such as packaging, textiles, toys and similar and represents approximately 50% of overall regenerated polymers.



The selected materials are checked and sent to specialist laboratories where they are further examined ensuring it reaches the required quality standards.



The resulting polypropylene is then reinforced with fiberglass and the endpolymer is structurally identical to virgin plastic of the same type (PP-FV).



This material is used for manufacturing chairs and the factory is CSI/IMQ certified as a result of this innovative approach.





Unit A, 82 James Carter Road, Mildenhall Industrial Estate Suffolk IP28 7DE United Kingdom sales@workscale.design



workscale.design



0044 20 8068 8098

