



# THEIA PRODUCT DATA SPECIFICATION



# THEIA

# PRODUCT DATA SPECIFICATION

## A simple multi-purpose chair

#### Materials

Seat and back shells are produced in Polypropylene, combining flexibility with strength and durability.

Upholstery pads, when used, are produced from Polypropylene that are covered with CMHR (Combustion Modified High Resilience) flexible Polyurethane foam for comfort and compliance to flammability requirements. These are upholstered in fabric which is available in a wide selection of colours, patterns and weaves.

Structural elements, such as frames are manufactured in steel. These are produced from solid rod sections and finished in a chrome plating.

#### Considerations

- Stacking see table for details
- Available in a selection of colours
- · Available in plastic or upholstered panel options.
- Optional arms
- Optional writing tablets
- Optional Linking device

### **Technical Details**

			Ħ				
Model	El1	EIA	EIART/LT	EIH	EIAH	EIL	EIAL
OA Height	815	815	815	1080	1080	980	980
OA Width	540	570	570	540	570	540	540
OA Depth	580	580	580	600	600	600	600
OA Arm Height	-	655	655	-	925	-	825
Seat Height	460	460	460	730	730	630	630
Stacking	Std. Chair with or without arms: 20 (on trolley: 40) Upholstered Chair with or without arms: 15 (on trolley: 15)						

Environment





Conformity





Quality







Stacking



Maximum Load Per Seat

100% Recyclable



Fabric Choice Upholstered Versions



Guarantee







ELINK Link Device (Pair) EBASK Storage Basket