

#### **RELAXING ARMCHAIRS**

Relaxing multifunctional armchair adaptable to any need. 2 models (Beatrice and Betty), 1 or 2 engines and 10 colours. Fabric 100% polyester. Load 120 kg.

One engine: two button control for synchronized movement of leg section and back.

1 engine	2 engine	BEATRICE ARMCHAIRS
45150	45155	Beatrice - colour on request**
45151	45156	Beatrice - beige 2

\*\*Product available in 15-20 days

Two engines: four button control for independent movement of leg section and back. Lift motor 230 V - 50 Hz.

1 engine + lifting up		2 engines + lifting up
	4	
1 engine	2 engine	BEATRICE ARMCHAIRS
45160	45165	Betty - colour on request**
45161	45166	Betty - blue 11

### NVALID RINGS



Quality invalid rings made of latex-free rubber. 28614 Internal hole Ø 14 cm.

GIMA code	INVALID RUBBER RINGS LATEX - FREE
28610	Invalid ring Ø 35 cm
28611	Invalid ring Ø 40 cm
28612	Invalid ring Ø 45 cm
28614	Pump for invalid ring

# **BED-TRAYS** - FOLDING LEGS

Bed-trays with anti-scratch surface and containing edge. Folding legs. Size: 60x40x24 cm. Made in Italy.



## **DINING TABLE**



### • 27449 DINING TABLE

Patient dining table with polished aluminium tubular structure. White laminated wooden top, easy to clean, with anti-shock rubber PVC band. It is mounted on two rubber feet and two plastic wheels Ø 40 mm to allow movability and comfortable use. Delivered in kit form. Made in Italy.

### **OVERBED TABLES**



 27458 OVERBED TABLE - moulded shelf Chrome plated/epoxy glass finish square steel tube.

Tiltable and sliding serving tray made of thermoformed anti-shock plastic material with retaining edges and pre-formed bottle, glass and cutlery holder. Base with 4 Ø 50 mm castors (2 with brake). Delivered in kit form. Made in Italy.

### • 27448 OVERBED TABLE

Delivered in kit form.

Overbed table with steel frame and high density board. Adjustable height Base with 4 Ø 50 mm (2.5") removable castors (2 with brake). Adjustable height and angle. Board size: 41x61 cm. Carton size: 65x7x67 cm.

Set into the panel

Lock and adjustable panel