

JENIA

OPERATIVE



P105 Y BRROBY GSROBY



P105 D BR26



P105 Y



P105 D

CARATTERISTICHE TECNICHE

SEDILE

pressato resinato a stampo.

SCHIENALE

polipropilene rinforzato.

CARTER ESTERNI

polipropilene.

IMBOTTITURA

espanso spessore cm 4 e 3.5
densità 40/30.

BRACCIOLI

BR ROBY in polipropilene regolabili
in altezza con traslatore pad.
BR 26 fissi in polipropilene.

MECCANISMO

syncro multi-block con sistema
anti-shock e traslatore sedile o
contatto permanente.
Schienale regolabile in altezza
con sistema up-down.

ELEVAZIONE

pompa a gas (certificata UNI 9084).

RUOTE

Ø 50 in poliammide.

BASE GIREVOLE

piramidale in nylon.

**** DA ASSEMBLARE ****

TECHNICAL FEATURES

SEAT

resin-treated agglomerate on mould.

BACKREST

reinforced polypropylene.

EXTERNAL COVERS

polypropylene.

PADDING

polyurethane foam 4 and 3,5 cm
thick density 40/30.

ARMRESTS

BR ROBY polypropylene
height-adjustable with sliding pad.
BR 26 polypropylene fixed.

MECHANISM

multi-block synchro action with
shock-proof device and sliding seat
or permanent contact mechanism.
Height-adjustable backrest by
up-down system.

LIFT

gas pump (UNI 9084 Certified).

CASTORS

polyamide Ø 50 mm.

SWIVEL BASE

pyramid-shaped nylon base.

**** KNOCKED DOWN ****

