

EVA

Integral mobility transport chair



Eva is a transport chair, dedicated to the transport of patients during rescue, transport and evacuation operations, which presents a lot of novelties.

In the past few years in fact, new styles of social behaviour and new operational protocols for both professional and occasional operators have been established.

The aesthetic codes, used by these new protagonists, are moving towards a more dynamic, courageous and anti-conformist reality. Our project managers have transferred this conception into a completely renewed operational contest.

The research has been concentrated on new and innovative alloys and plastic materials, which are able to guarantee a high standard in both the most extreme and intensive situations.

Our goal has been to develop a product which expresses transparency, lightness, dynamicity, resistance; all the main characteristics expected from a highly technological product of extremely high quality level.

Eva is the result of this research: an integral project which conceptually unites the product's production process and its formal dimensions.

The structural parts and mechanisms are made out of metals already tested in other fields and differenced according to the function of the different components.

The texture of the materials is an important characteristic a project like this where we mechanical components and a strong personality are recognizable.

Technical details

Material	Aluminium/Steel
Height open	1350 mm
Height folded	979 mm
Width	480 mm
Thickness folded	305 mm
Lenght	1151 mm
Lenght w/ext. handles	1402 mm
Surface treatment	Chromed
Frame colour	Chrome
Sheet colour	Black
Weight	16,7 kg
Load capacity	150 kg
Pre tightened slides	Yes
2 front wheels Ø	100 x 32 mm
2 rear wheels Ø	150 x 32 mm
Front turning wheels Ø	100 x 32 mm
Available with armrest	Yes
Covering armrest	Expanded PU
Belts propylene 50 mm	Metal with retractor
Rear wheel brakes	Yes
Seat padding	Yes
Spentex® sheet	Yes
IV pole support	Yes

SK3000E

EVA