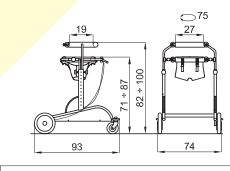
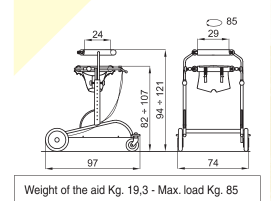


DYNAMICO 2 FOR OUTDOOR USE

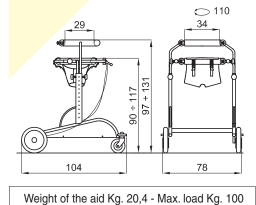


Weight of the aid Kg. 17,9 - Max. load Kg. 70

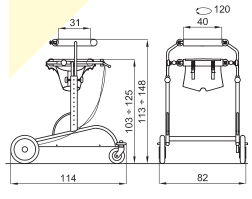
DYNAMICO 3 FOR OUTDOOR USE



DYNAMICO 4 FOR OUTDOOR USE



DYNAMICO 5 FOR OUTDOOR USE



Weight of the aid Kg. 22,7 - Max. laod Kg. 115

DYNAMICO for OUTDOOR use







this version is available in 4 sizes and allows the use of the walking frame on streets, gardens, etc. without any step and steep slope.

BRMBIN

سوماتكو SOMATC www.somatco.com

CE

ORMEDE.



Authorized Dealer





809 Arm Supports alternative to 813 Handlebar and 824 Tray



810 Weight Bars

They make the walker heavier according to the following weights:

Rgt+Lft 810 for DYN. 1 = kg 3,7 Rgt+Lft 810 for DYN. 2 = kg 5Rgt+Lft 810 for DYN. 3 = kg 6,2 Rgt+Lft 810 for DYN. 4 = kg 7,4Rgt+Lft 810 for DYN. 5 = kg 8,7

ACU







812 back wheels with Directional Locks available only for indoor use



it's available in 5 sizes and allows the complete fitness to each user.





811 front wheels with adjustable Brakes available only for indoor use









814 Leg Divider available only for indoor use



824 Transparent Tray available only for indoor use alternative to 813 Handlebar and 809 Arm Supports

Dynamico 5 adults

or indoor use



its assembling.

HANDWHEELS for the adjustment in height ~ of the axellary and pelvic support.

Non-toxic epoxy varnished chromium-plated - FRAME.

LEG DIVIDER, holes for its assembling. ~

CASTOR WHEELS. They are all provided with indipendent brakes. The accessory 811 on the front wheels helps the adjustment of flowability of the walking frame, while the accessory 812 on back wheels helps its. direction



WEIGHT BARS, holes for their assembling.

AXELLARY PADDED SUPPORT for the trunk, adjustable in height. It can be removed for people with sufficient trunk control.

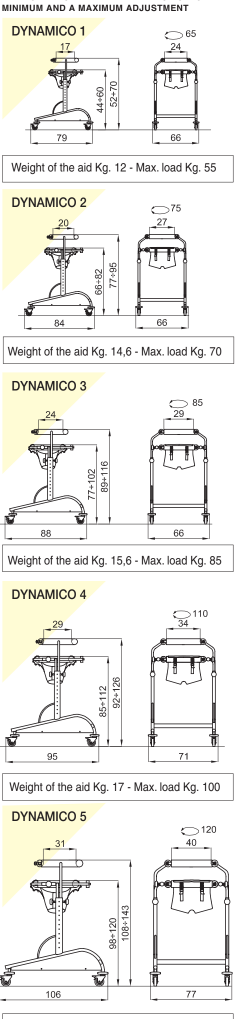
PELVIC PADDED SUPPORT for the pelvis. It's adjustable either in height or in front-back direction in order to define the walking about with the moving of the barycentre forwards. It allows an easy access thanks to back openina

REFERENCES for the gradual adjustment in height of the axellary and pelvic support.

PELVIC HARNESS supporting the user in case of fall. It's adjustable in height thanks to some belts and in girth with velcro strips. It can be easily removed for washing.

bumps.

SEMI-ELASTIC BUMPERS for the protection against any



Weight of the aid Kg. 19,7 - Max. laod Kg. 115