

Walkers

Walkers are a valuable tool for people using it in the framework of a rehabilitation program for encouraging a flowing walking pattern, but it is also an extremely useful aid for a large number of elderly people or those with generally reduced mobility. In other words, it can be truly effective in preventing or significantly reducing the risk of falls, resulting in ever-growing social and welfare costs for the community.



01757 WALKER LIFT

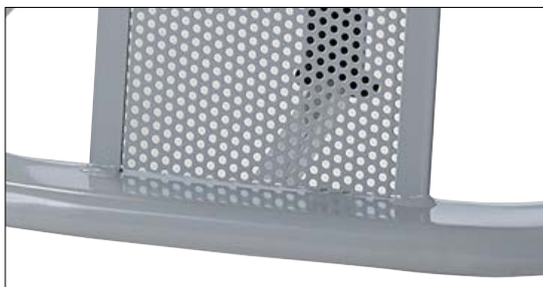
Painted steel walker with four swivel castors, two of which are braking, and two adjustable handles. Height adjustable armrests using a gas piston operated by a lever control. This adjustment system allows simply and immediately adapting the aid to the build of the person.



Adjustable handles detail.



Height adjustment lever control system.



Detail of the protection grid against accidental hits.



TECHNICAL FEATURES

Width adjustment (cm)	63,5 ÷ 82
Length (cm)	72
Height adjustment (cm)	85 ÷ 117
Weight (kg)	18
Max safety load (kg)	135
Casters diameter (mm)	75
Braking system type	Individual, on rear casters

NOTE: The Walker Lift does not have any brakes. Therefore it must not be used by those patients who are incapable of stopping the trolley with their own strength.



08686 WALKER AF

Chromium-plated steel walker with four wheels (two swivel castors and two steering wheels with brakes). Complete with height-adjustable axillary supports. Comfortable padded seat. Dimensions 72 x 55 x 112÷145 h (cm). Weight 12 kg. Capacity 150 kg.



08756 WALKER F

Chromium-plated steel walker with four wheels (two swivel castors and two steering wheels with brakes). Complete with height-adjustable padded top. Ergonomic adjustable handgrips with braking device. Dimensions 62 x 50 x 104÷137 h (cm). Weight 10 kg. Capacity 110 kg.



“My grandmother broke her thigh-bone at home in August last year. As a result, she underwent emergency surgery and subsequently remained confined in bed for three months with assisted mobilization of the left limb in full extension. The care and attention that she received made the difference, as also did her high motivational level. However, the bedridden condition risked to worsen her general clinical picture. Eventually she returned home and started walking again using a walker that had two wheels on the front and two ferrules on the back.

This aid proved immediately very useful as it helped my grandmother to regain the necessary safety and confidence in walking, so much so that she was again able to go to the bathroom by herself, thus eliminating the use of diapers. From the moment she started walking again, she continued her rehabilitation program with greater vigour, with consequent steady, gradual recovery of self-sufficiency in all daily activities, renewed strength and gesture coordination.

On many occasions, my thought went to the walker that accompanies her throughout the day, stabilizes her posture, reduces the load on the lower limbs, allows the proper distribution of the same during walking, and gives her the security for interacting with the surrounding environment.

Now that we are at the end of March, we have started to go out as far as the hairdresser with another walker for outdoor use, that is to say, with four large wheels, equipped with brakes and a practical basket. We tried to replace the first walker with the one for outdoor use, but the latter is not so easy to use at home due to its bigger size. Ultimately, grandma decided to keep them both.

Eight months have now elapsed and everything is going well, but if she had started using this aid before falling, we would have avoided this dangerous experience.”

Davide Snidero, March 2015



Walkers

WALKERS WITH TIPS



XG9136 WALKER 9136

Aluminum walker with 4 non-slip tips. It is foldable and height adjustable (76÷94 cm). Weight 3,6 Kg. Safety working load: 100 Kg



01385 WALK-ON

Adjustable folding walker, in painted aluminium. Non-slip tips and handgrips. It is height adjustable (78÷97.5 cm). Weight kg 3,6. Width 60 cm. Safety working load: 150 kg.

WALKERS WITH CASTERS



01386 WALK-ON ROLL

Adjustable folding walker, painted aluminium. Equipped with two front wheels with brakes. Non-slip tips and handgrips. Height 78÷97.5 cm. Weight 3.6 kg. Width 60 cm. Safety working load: 120 kg.



42240 CHROMIUM-PLATED WALKER

Adjustable folding walker, in chromium-plated steel, with two wheels and two non-slip tips. It is height adjustable (75÷103 cm). Width 65 cm. Weight 4.8 kg. Safety working load: kg 120.

Crutches



02066

FOLDING TRAVEL CRUTCHES

Folding travel crutches, height adjustable cm 78 - 93. Adjustable armrest on 3 levels. Transport bag included. Sold in pairs. Height adjustment: cm 78 - 93. Max load: kg 130. Sold in pair.



02057

YANO CRUTCH

Crutch fitted with a large forearm support that helps in case of rheumatism or arthritis. Arm support and handle are movable and can be inclined freely to provide suitable support. Height adjustable (92 - 114 cm). Weight: 0.85 kg. Adjustable height: 92 - 114 cm. Max Load: 150 kg. Sold individually, color blue.

42170

ALUX QUAD CANE

Aluminium quad cane with a handle. Height adjustment: 63 / 86 cm. Weight: 0,95 kg Max load: 100 kg



42290

CANADIAN QUAD CANE

Aluminum quad cane with antibrachial support and two adjustments. Tetrapod crutch with standard handle for adults - equipped with the top of the standard crutch. Height adjustment: cm 63÷85 h Forearm height: cm 17÷22. Weight: 1,15 kg Max load: 100 kg



01387

STANDARD AUXILIARY CRUTCH

Auxiliary aluminium crutch. Height and handgrip can be simultaneously adjusted. Rapid fastening with clips. Ergonomic handgrip with padded auxiliary support. Height adjustment: from cm 118 to 138; Handgrip adjustment: from cm 68,5 to 90,5; Weight: 1,10 kg Max. load: 130 kg

