



**PRAISTON Sp. z o.o.**  
ul. Górowska 32  
64-100 Leszno  
Polska

Biuro: +48 65 527 01 67  
Serwis: +48 782 844 000  
Fax: +48 65 527 01 67

E-mail: [biuro@praiston.pl](mailto:biuro@praiston.pl)

Koordinator ds. sprzedaży  
Krzysztof Wybieralski  
+48 882 762 006

[kw@praiston.pl](mailto:kw@praiston.pl)



### **Rehabilitation table Wesseling BASIX 3 (BAS3EMW) (New)**

New,

Dutch manufacture,

This three-piece treatment table is suitable for a variety of purposes.

Equipped with a nose hole and a rod switch system, the table is the ideal table for physiotherapy,

Due to the division of the table surface, the patient always sits or lies in a comfortable position during treatment.

In addition, the highest position of 115cm ensures that everyone can create an ergonomic working surface

As standard, the table is adjustable with an electric actuator and has wheels with a braking system,

Technical parameters:

Length: 200cm,

Width: 64cm,

Upholstery thickness: 50 mm

Height adjustment: from 45 to 115 cm,

Headrest adjustment: -55° to 85°,

Backrest adjustment: -25° to 85°,

Load capacity : 225 kg,

Safe working load: 250 kg,

Duration of height adjustment: 40 sec.

Adjustable sections: 2,

Brake system: central,

Wheels: Ø 75 mm,

As additional options available (at extra charge):

Paper roll holder,

Nose hole,

Large neck cushion,

Foot height adjustment (control from the frame),

Special table top width 70cm,

Special top width 80cm,

Thicker upholstery 70mm,

Terry cloth cover for tables 65-70 cm,

Terry cloth cover for tables 65-70cm with cut-out for face.

It has an up-to-date Technical Passport,

Warranty: 24 months,

If you have any questions, please do not hesitate to contact us!

In case you don't find the product you are interested in, please get in touch with us and we will do our best to find the perfect solution for YOU.

WE SPEAK ENGLISH

HABLAMOS ESPANOL

WIR SPRECHEN DEUTSCH

ON PARLE FRANCAIS

WIJ SPREKEN NEDERLANDS

МЫ ГОВОРИМ ПО РУССКИ

МИ РОЗМОВЛЯЄМО УКРАЇНСЬКОЮ

WE SHIP WORLDWIDE

