Dullstein® delivery stool

delivery room design for natural birth

A feel-good atmosphere for patients provides birth space facilities with surfaces, which give a homely appearance and are of high quality.
The easy handling and very good treatment of the childbirth systems is also essential.

Individually, the Dullstein® delivery stool can be chosen between the wooden frame or the aluminum frame, as well as between the stool height of 33 or 38 cm.
As upholstery colors, the colors apricot, blue or corn are available, more colors are also available on request.
Advantages of the Dullstein® Gebärhocker with Alu frame:

**sealed seams**
Contamination of the seams by urine or blood is excluded. Correspond to the highest hygienic standards.

Safety with **anti-slip rubber feet**.

Plastered weld with a smooth surface guarantee a **good disinfection**.
Inlay mat for Dullstein® delivery stool.

Foot mat for Dullstein® delivery stool.
The stool fits into the formed gaps in the foot mat.

Holder
for the foot mat.

Pelviball®
Mounted on a base,
55 cm Ø (blue) or 65 cm Ø (yellow)
In combination with the birthing systems.
(see page 4)
The Pelviball® provides security and support for the childbearing. The fixing of the gymnastic ball to the floor plate prevents rolling away.
The Dullstein® delivery stool can be combined with the systems:

**COMBITRAC®**
Bottom plate equipped with castors (easy handling).
No need for complicated ceiling fixture of the rope.
Padded partner seat.
Rope sling (100% cotton)

**Duoetto®**
For use where a ceiling rope is already in place.
Bottom plate equipped with castors (easy handling), flexible in use.
Padded back rest.
Padded partner seat.

**MULTITRAC®**
Bottom plate equipped with castors (easy handling), flexible in use.
No need for complicated ceiling fixture of the rope.
Padded back rest.
Padded partner seat.

**PELVITRAC®**
Bottom plate equipped with castors (easy handling), flexible in use, no need for complicated ceiling fixture of the rope.
Padded back rest.
Beech arm rests.

All birthing systems are easy to move.