

HI-LOW BASE

UNIVERSAL BASE
FOR LARGER PARTICIPATION
IN EVERYDAY ACTIVITIES

HI, I AM
Elephant



Via Ugo la Malfa, 5
42048 Rubiera (RE) - Italy
tel. +39 0522 14 93 390
mail: commerciale@biemmegroupsrl.it

MADE IN ITALY

www.biemmegroupsrl.it



"PARTICIPATION IS UNIVERSAL AND MULTIDIMENSIONAL CONCEPT,
IMPORTANT FOR ALL INDIVIDUALS IN EVERY PHASE OF THEIR LIVES."

design

designed with special attention
to safety and comfort of both,
user and assistant

functionality

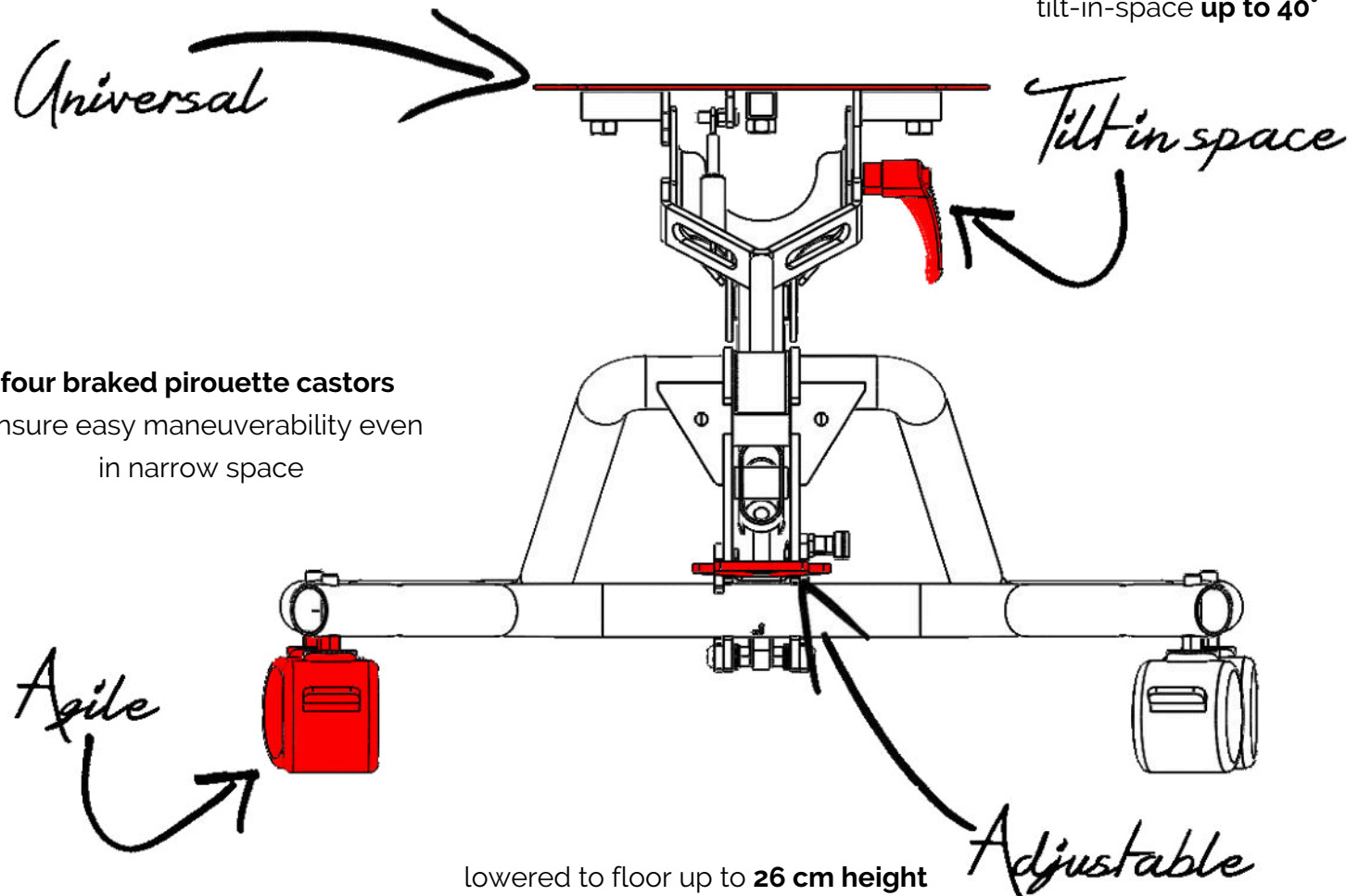
easy and intuitive to use and
to accessorize

evolution

designed to harmonize with
child's growth, it is appropriate
for children of different age,
with different posture
characteristics and at different
development stages.

easily combined with different postural units
thanks to original system of two interlocked
dovetail **interface slabs**

tilt-in-space **up to 40°**



ACCESSORIES

Hi-low indoor base ELEPHANT can be **completed with various accessories** that will customize the device for user's individual needs. Each accessory has different adjustment possibilities.



"Dove tail" interface slab
for easy and secure connection with postural unit

support tray
for positioning of different assistive devices



TRAY

Tray is easy to attach and easy to remove and doesn't obstacle the performance of the base.



INDIVIDUAL FOOT SUPPORT

One-piece footrest is unique support for both feet. It is adjustable in many directions.



SINGLE FOOTREST

Single footrests offer individual support for each foot. Each footrest is independently adjustable.



ARMRESTS

Two armrests have different adjustment possibilities in order to permit installation of different seating units.



BACKREST

Backrest has two different adjustment possibilities. If needed, specific head support device can be mounted.



STROLLER HANDLE

Stroller handle is easy to fix on the frame and is a huge help to the assistant in moving the base.



TECHNICAL DATA



DESCRIPTION		ESSENTIAL	STD
User's age	<i>yrs</i>	2 - 10	2 - 10
Maximum user's weight	<i>kg</i>	40	40
Maximum user's height	<i>cm</i>	80	140
MD weight	<i>kg</i>	12	13
Height adjustment piston	<i>N</i>	600	800
Tilt-in-space piston	<i>N</i>	500	500
Total length	<i>mm</i>	700	770
Total width	<i>mm</i>	630	650
Maximum recline angle	<i>°</i>	40	40
Seat-to-floor height	<i>cm</i>	26 - 63	26 - 63

