

# TECHNICAL SHEET

*Mobile stander*

## 2 Jupiter



# CE

*Italian Ministry of Health Medical devices database  
Rep.No.2427909 - CND Y050202 – Basic UDI-DI 805050779005AM*

Mobile stander for children **Jupiter** manufactured by BIEMME Group S.r.l. from Reggio Emilia (Italy) is designed to join important rehabilitation therapy of verticalization to the possibility of practice of self-propulsion movement.

JUPITER is available in two sizes: Standard and Big



Fig. - Jupiter

Technical characteristics of the device:

Technical characteristics			STANDARD		BIG	
Minimum user's height	cm		75		100	
Maximum user's height	cm		110		140	
Maximum MD load	kg		14		18	
Device weight	kg		40			
Tyre pressure	bar		6-8			
Main wheels camber angle	°		4°			
<b>A</b>	Main wheels diameter	"	24"		32"	
<b>B</b>	Total length	mm	770		920	
<b>C</b>	Total width	mm	580		690	
<b>D</b>	Total height	mm	max 920	min 760	max 1100	min 960
<b>E</b>	Distance footrests – chest support	mm	max 880	min 650	max 1050	min 880
<b>F</b>	Distance chest support – knee support	mm	max 630	min 310	max 750	min 400
<b>G</b>	Distance knee support – footrests	mm	max 540	min 210	max 605	min 330
<b>I</b>	Distance of knee cups	mm	max 230	min 130	max 260	min 130
<b>J</b>	Distance of footrests	mm	max 230	min 110	max 310	min 110
<b>H</b>	Distance footrests from ground	mm	max 54	min 25	max 70	min 40
<b>K</b>	Distance of tray from footrests	mm	max 680	min 440	max 860	min 620

