

# euro BRIKO 16

- Aluminium die casting hinges equipped with steel blades; they are very strong and they are resistant to the atmospheric agents.
- Rung/stile connection through 6 points of robotized welding.
- Thanks to exclusive manufacturing details, the ladder can reach high extension.



A-frame step position

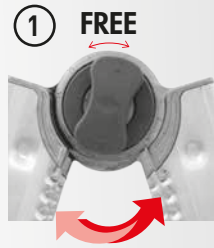


POSITIONS

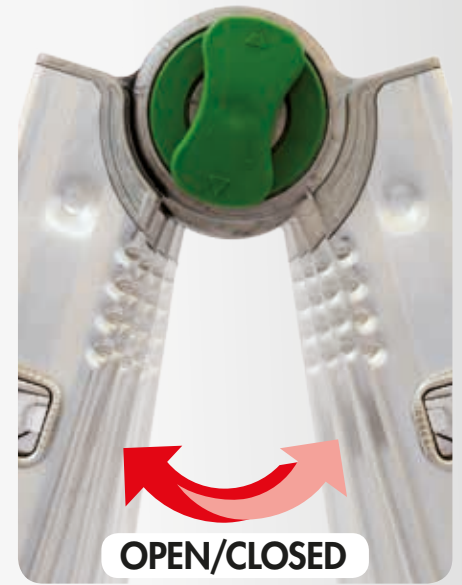


**IMPORTANT!!!**

2 possible hinge positions:



Multiple working positions among which the "free hinge position": when the ladder is in A-frame position it can be easily opened or closed



	Code	Rungs number	(cm)	(cm)	(cm)	(cm)	(cm)	(cm)	(cm)	(kg)	(m <sup>3</sup> )	Ean
<b>EN131</b> EUROPEAN NORM 	BK/1	3/3	92	288	143	93	380	260	52	9,50	0,12	8028406002352
	BK/1,5	3/4	120	344	170	108	435	285	52	10,50	0,15	8028406002611
	BK/2	4/4	120	400	198	122	490	315	62	12,50	0,18	8028406002369
	BK/3	4/5	148	456	225	137	550	340	62	13,00	0,22	8028406002376
	BK/4	5/5	148	512	252	152	605	370	62	14,00	0,22	8028406002383
	BK/5	6/6	176	570	280	167	660	390	72	16,50	0,31	8028406002628
	BK/6*	7/7	204	-	360	209	-	475	82	19,50	0,42	8028406002635

\*BK/6: only A-frame step position

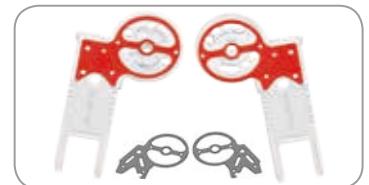
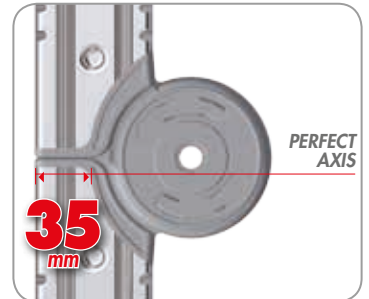
This product is delivered with a PVC wrap film and product leaflet





**EN131-1/2/3/4**  
EUROPEAN NORM

**TÜV Italia**  
Attestation of Conformity  
No.: VA\_MES 16 05 097



Steel cores, cast into the joints in a single piece, prevent any possible failure of the aluminum die-casting hinges



**240**  
mm



It means: Clear and transparent packaging



It means: aromatic polycyclic hydrocarbons plastic parts are heavy metal-free (Zinc, Chrome, and Cadmium)