

## TECHNICAL SHEET

# FAST



CLICK HERE FOR THE DEMO VIDEO



FAST BURIAL KIT AND GRAVE EDGE WALKWAYS



TRANSPORT MODE

With Fast, both deep burials in crypts and underground tombs (up to the sixth row of niches) and in-ground burials in fields (using the dedicated optional kit) can be carried out.

The hooking system allows the coffin to be lowered either horizontally or at an angle (almost vertically). For burials, it is recommended to attach the burial containment net directly to facilitate future exhumation of the remains.

Its extreme lightness and compactness make it unique in its kind, offering maximum versatility and ease of use. The four telescopic legs with independent adjustment allow it to be stabilized even on uneven terrain and in the presence of slopes. Each leg has 11 holes spaced 10 cm apart, allowing for a height difference of up to 110 cm between legs.

Its foldable frame and integrated pneumatic wheels allow a single operator to move it easily.



CODE	MODEL	WEIGHT (KG)	CLOSED DIMENSIONS (CM) LXWXH	MIN EXTENSION OPERATING PHASE	MAX EXTENSION OPERATING PHASE	CAPACITY (KG)
CFS2	Fast Standard S2 with 65 cm beam	35	65 x 130	126,6 x 671 x 147,1	164,3 x 992 x 244	250
CFS4	Fast Extended S4 with 100 cm beam	40	100 x 130	163,1 x 671 x 147,1	200,8 x 992 x 244	250

## OPERATING CAPABILITIES

DESCRIPTION	
Adjustable telescopic legs with rubber support feet	Yes
Maximum lowering depth of the coffin 12 meters	6th niche
Hand-crank lifting winch	single
Medium-duty winch lift	cm. 5/sec.
Winch locking brake	Yes
System with straps for coffin harnessing	Yes
200 mm transport wheels	2 fixed
Foldable and transportable frame	Yes



Winch



Strap attachment connector

## ACCESSORIES

OPTIONAL		
CODE	PRODUCT	DESCRIPTION
<b>C-A-KIF</b>	Burial Kit	Feet for burial, horizontal coffin lowering bar, strap removal rod
<b>C-IBF</b>	Edge Walkways	Grave edge walkways 300x150 cm / clearance 240x90 cm
<b>C-AI-BF</b>	Edge Platform	Foldable aluminum safety platform
<b>EXT</b>	Safety Formwork	Safety formwork to prevent the risk of ground collapse