

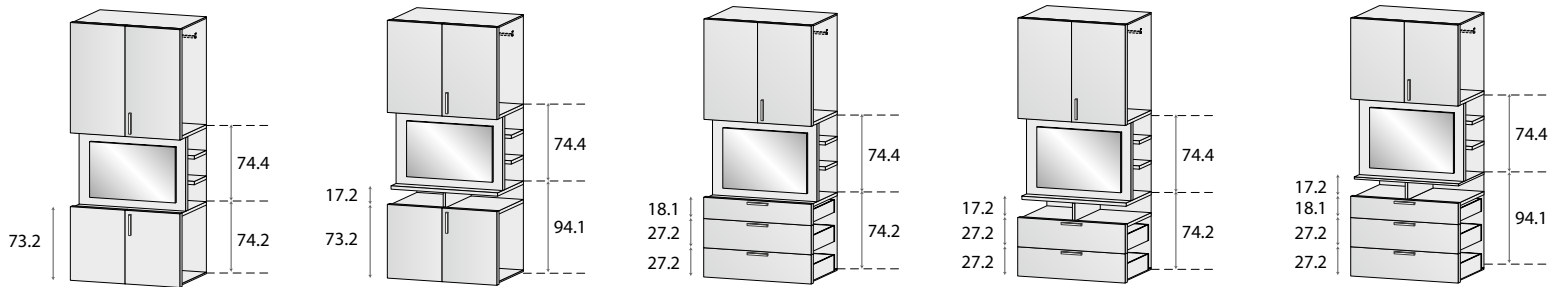
ALTERNA ARMADI MULTIFUNZIONE
ALTERNA MULTIFUNCTION CABINETS



scheda tecnica data sheet

TIPOLOGIE PORTA TV ORIENTABILE CON ANTE CASSETTI E CASSETTONI
ADJUSTABLE TV UNIT WITH DOORS, DRAWERS AND DEEP DRAWERS

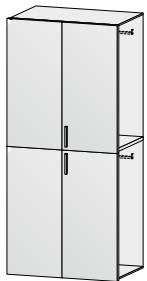
Prof. | Depth
61.2



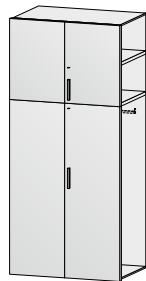
Largh. | Width
87.5 - 97.5 - 117.5

ANTE STAGIONALI E A SOPRALZO
SEASONAL

Prof. | Depth
61.2



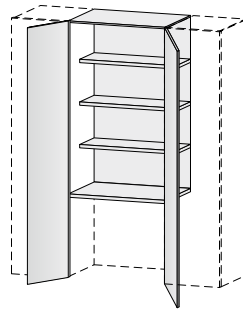
61.2



Largh. | Width
42.5 - 47.5 - 57.5 - 72.5 - 87.5 - 97.5 - 117.5

SCRITTOIO
DESK

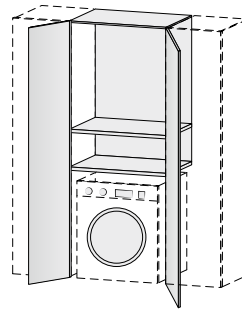
61.2



97.5 - 117.5

ELETTRODOMESTICO
ELECTRIC APPLIANCE

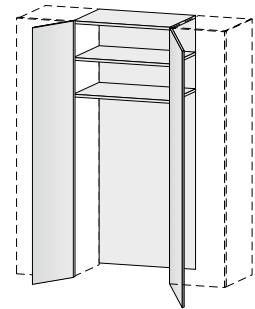
61.2 - 74



72.5 - 117.5

SERVIZIO
SERVICE

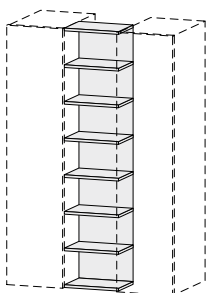
61.2 - 74



35 - 42.5 - 57.5 - 87.5

LIBRERIA
BOOKCASE

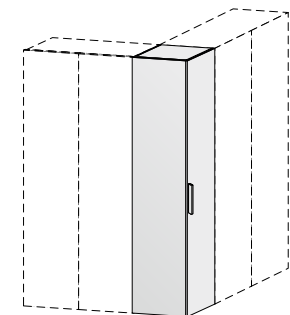
Prof. | Depth
30 - 42.8



Largh. | Width
27.2 - 42.2 - 57.2 - 87.2

ANGOLO ESTERNO
EXTERNAL CORNER

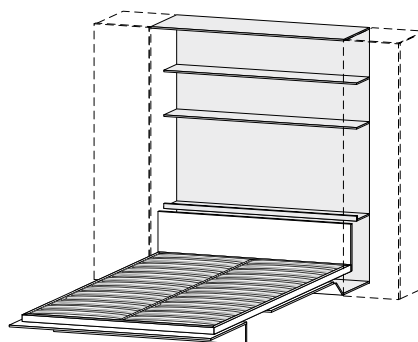
61.2



61.2

LETTO CON RETE A RIBALTA
BED WITH TILTING BED BASE

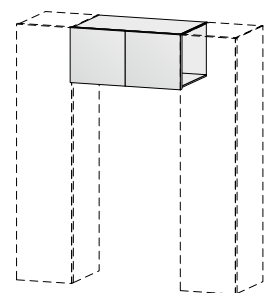
61.2



100.5 - 130.5 - 170.5 (reti 90 - 120 - 160 P. 200)

PASSAGGIO
WALK-THROUGH

61.2

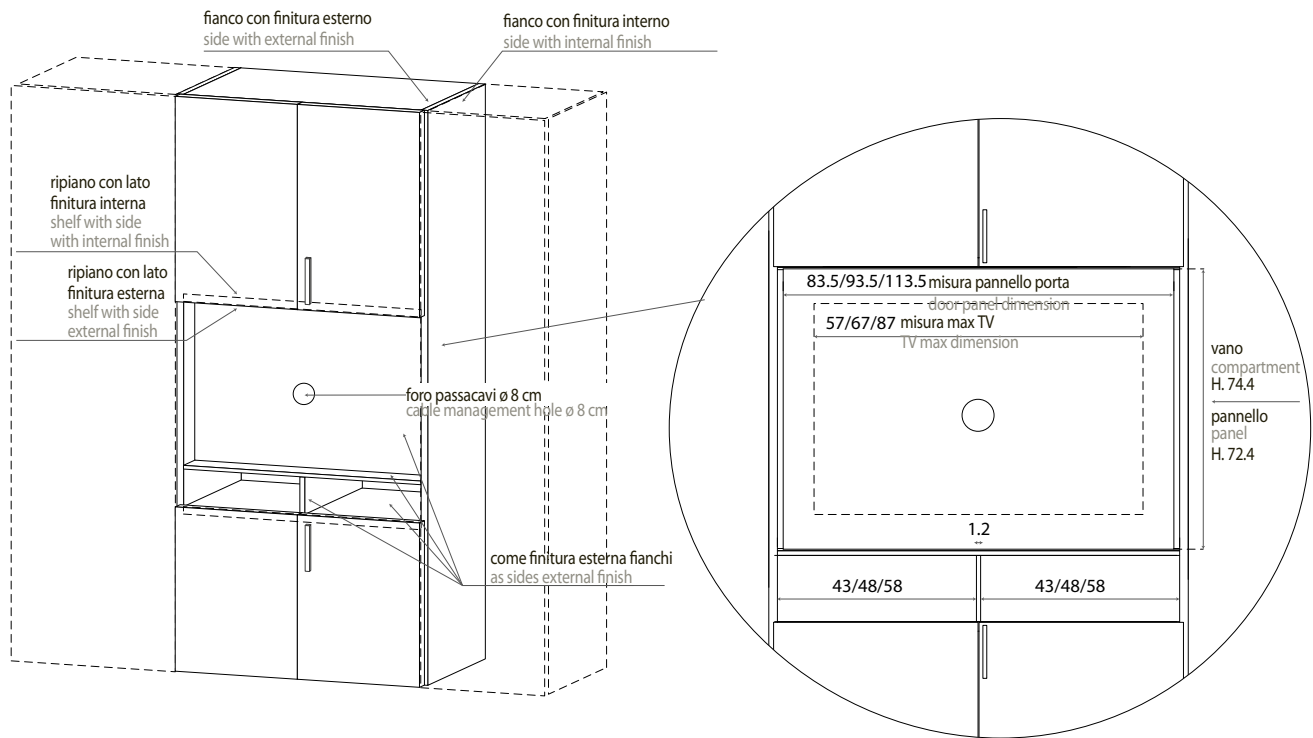


87.5 - 97.5 - 117.5

MODULO PORTA TV - specifiche dimensionali
SPECIAL MODULES – TV UNIT "TECHNICAL DIAGRAMS"

Elemento composto da un telaio metallico, saldamente incernierato al fianco dell'armadio, al quale viene applicato un pannello spessore 2.2 cm in finitura esterna, la tv viene agganciata al pannello nella posizione più consona al cliente.
 Il passaggio dei cavi è garantito dai passacavi posti sul pannello frontale, si dovrà forare la schiena dell' elemento dal lato desiderato una volta deciso il verso del passaggio dei cavi, l'elemento porta TV da accesso ad un capiente vano interno, come optional c'è la possibilità di predisporre un vano a giorno sotto all'elemento porta TV.
 L'elemento può essere inserito in colonne centrali o terminali in questo caso con l'utilizzo di un fianco esterno in Sp. 2.8 cm.

Element comprising a metal frame firmly attached to the wardrobe side by a hinge, to which a 2.2cm thick panel with exterior finish is applied. The TV is hooked onto the panel in the position preferred by the customer.
 Wiring passes through the grommets on the front panel. When the direction of the wiring has been decided, drill the back panel on the required side.
 The TV unit provides access to a capacious compartment, under which an optional open unit can be fitted.
 The unit can be inserted in central or end tall units, in this case with the use of an external side in Th. 2.8 cm.



N.B.: Il modulo TV non può essere accostato al modulo terminale obliquo
N.B.: TV module cannot be placed to the oblique end module

LETTO A RIBALTA - specifiche dimensionali

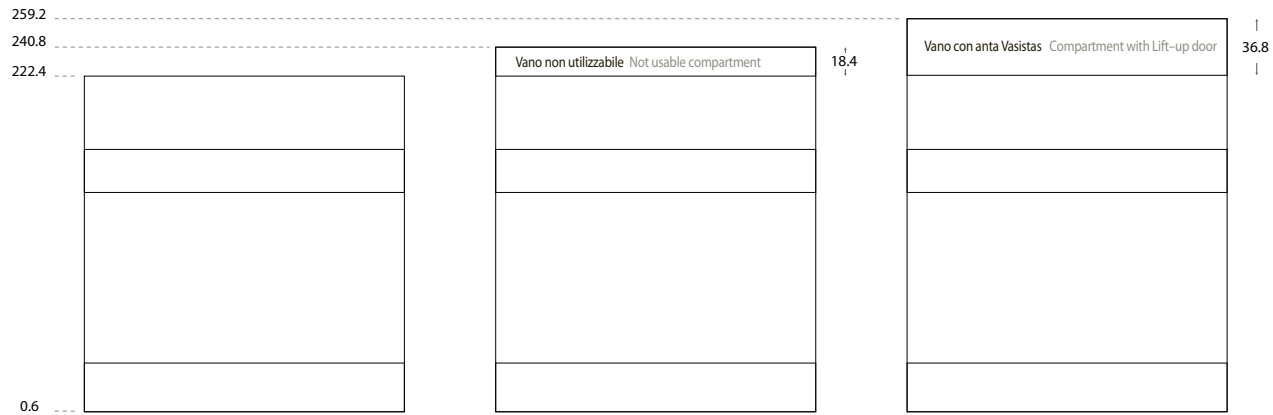
FOLD-AWAY BED MODULE "TECHNICAL DIAGRAMS"

INFORMAZIONE IMPORTANTE

- Modulo da ancorare a parete con l'apposita ferramenta in dotazione
- Letto dotato di meccanismo per apertura e chiusura assistita
- Il meccanismo con rete a ribalta può sopportare un peso massimo del materasso di 28 Kg.

IMPORTANT INFORMATION

- Module to be anchored to the wall with the attachment hardware provided
- Bed fitted with soft-close mechanism
- The tilting bed base mechanism will take a mattress weighing maximum 28 Kg.



L. 100.5 (rete L. 90x200) – L. 130.5 (rete L. 120x200) – L. 170.5 (rete L. 160x200)
 W. 100.5 (bed base W. 90x200) – W. 130.5 (bed base W. 120x200) – W. 170.5 (bed base W. 160x200)

