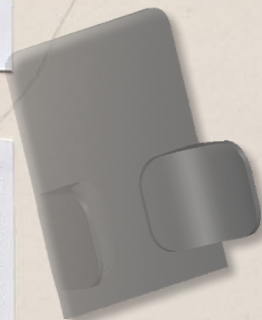


2 A Teschio e denti, 1489.

RL 19058 v (B. 41 r; K/P 42 v).

Il vacuo della cassa dell'occhio, e 'r vacuo dell'osso sostenitore della guancia, e quello del naso e della bocca sono d'eguale profondità e terminano sotto il senso comune [sede centrale delle sensazioni] per linea perpendicolare. E ciascuna d'esse vacuità ha tanto di profondità quant'è la terza parte del volto dell'omo, cioè dal mento a capegli.



A NEW SOLUTION  
THE TRUNK TOTAL SUPPORT

# A NEW SOLUTION

## TTS TRUNK TOTAL SUPPORT

### Positioning kit for the trunk with modular inserts



## Why Cobble?

- VERSATILITY & ADAPTABILITY
- OUTSTANDING CUSTOMIZATION PERFORMANCE
- COMFORT, LIGHTNESS, PROTECTION
- SUPPORT FOR SEVERE DEFORMITIES AND LATERAL TRUNK INSTABILITY



### TECHNICAL FEATURES

- Two versions available, differing in the thickness of the modular inserts inside:

Slim version thickness: 2 cm	Plus version thickness: 4+2 cm
---------------------------------	-----------------------------------
- Alluminium shell with structural kit featuring a variable number of inserts, depending on the backrest size, made of closed-cell polyethylene
- A memory-foam polyurethane padding washable with a neutral detergent
- Perforated lycra/neoprene cover made with antibacterial, latex-free elastomer with low risk of skin irritation

SPARE PARTS ■ Cover

### WARNINGS

The trunk Positioning System **Inserto Back Cobble**, in its design integrity and numerical and dimensional completeness of the supplied components (Structural Kit, Padding, Cover) can be easily adapted to sizes/morphology/deformities of the user. This kind of operations make the **commissioning** referable to a **serial device**.

Alternatively

The **commissioning** of the Positioning System **Inserto Back Cobble**, deprived or modified, even partially, of its design integrity of numerical and dimensional completeness of the supplied components, built as per written prescription of a professional operator in function of the anatomy/morphology/deformities of the user, through the measurement detection and direct trials, can be referable to a **custom device**.

### CLINICAL INFORMATION/DESTINATION OF USE

- Slim version: Non-ambulatory users with moderate trunk control and mild deformities
- Plus version: Non-ambulatory users with poor trunk control and severe or very severe deformities



**TTS** EMBRACING SHAPES



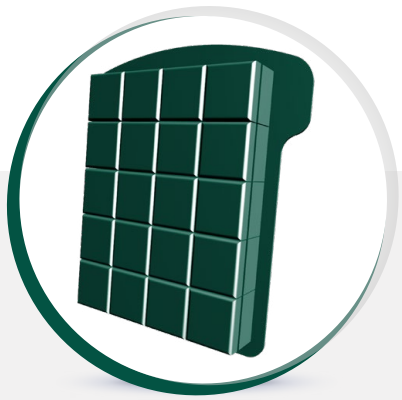
For partially sighted users this document can be visualised in PDF format on the web site [www.versainserto.com](http://www.versainserto.com) with the possibility to enlarge the text

COBBLE



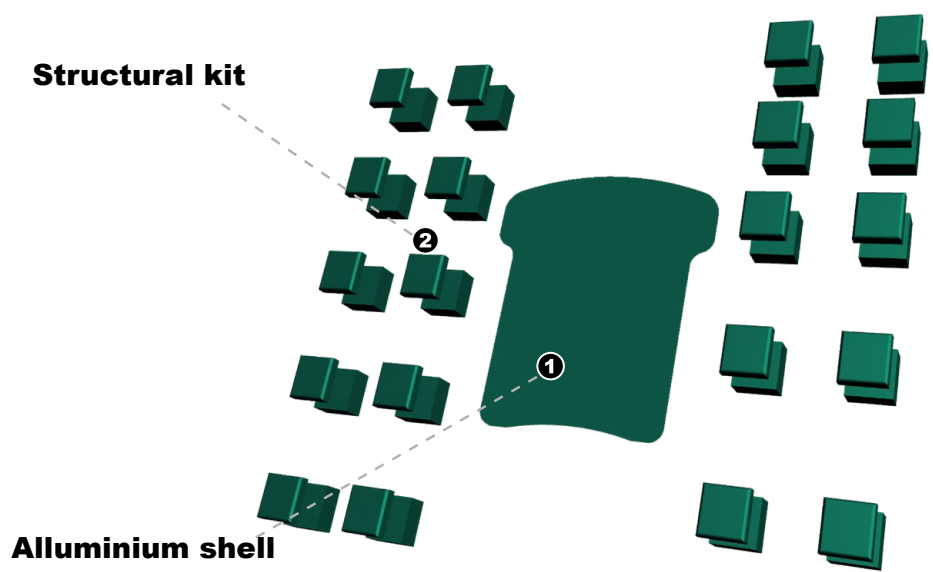
# Inserto Cobble

INSERTS MODIFIABLE AND CONFIGURABLE



COVER MADE WITH ANTIBACTERIAL, LATEX-FREE ELASTOMER WITH LOW RISK OF SKIN IRRITATION

INSERTO COBBLE SIZES TABLE										SIZES (cm)
MODEL	3033	3338	3642	3650	3945	3952	4245	4250	4550	4855
Effective shell height	33	38	42	50	45	52	45	50	50	55
Effective wheelchair external tubes width (cm) min/max	27/33	30/36	33/39	33/39	36/42	36/42	39/45	39/45	42/48	45/51
Number of inserts	Slim version	20	20	20	24	20	24	24	24	30
	Plus version	40	40	40	48	40	48	48	48	60







MANUFACTURED BY



Via Montagna Z.I. - Lotto 41  
72023 Mesagne (BR) - ITALY  
Tel. +(39) 0831 777840  
Email: sales@promedicare.it  
www.versainserto.com  
www.promedicare.eu

CERTIFIED COMPANY WITH QUALITY  
MANAGEMENT SYSTEM ISO 9001 / EN ISO 13485



ISO 9001  
ISO 13485  
BUREAU VERITAS  
Certification



DISTRIBUTED BY

CE 2 YEAR WARRANTY

www.versainserto.com