TABLET LOUNGE CHAIR



By Ramon Esteve

The TABLET collection, designed by Ramon Esteve links new technologies and flexibility to the versatility of a sectional composition, creating a program based on the duality, identity and integration. Its character blends with the space and adapts itself to it.

This versatility can be seen due to the collection's capacity to adapt to different surroundings, creating a reticular composition derived from the sectional's juxtaposition where the compositing freedom is the main goal. The upholstery, made of independent sections, allows you to create different shapes, which always keep visual consistency.

The collection's construction, based on polyurethane foam with a metallic structure upholstered with polypropylene fabric, makes TABLET a perfect collection both for indoor and outdoor spaces, thanks to its sophisticated aesthetic and finishing.

View online: https://www.vondom.com/products/54319

Features

Description

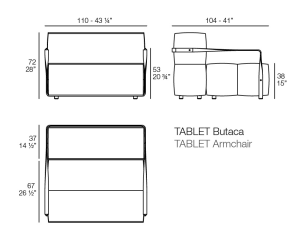
Furniture made of flexible polyurethane injected cold. This material possesses a high resilience and durability.

Weight

42.76 Kg

Includes

 $\ensuremath{\mathsf{GLAD}}$ Soft and cozy fabric suitable for indoor and outdoor use.



FABRIC

GLAD

Ref. 54214T

Soft and cozy fabric suitable for indoor and outdoor use. Soft and cozy fabric suitable for indoor and outdoor use.

- ORO 1031
- OCRE 1051
- SUNSET 1020
 - DELHI 1038
- LIMA 1030
- AGUACATE 1028
- CARIBE 1004
- BOSC 1029
 - ARTEMISA 1027
- OASIS 1007
- OCEANO 1005
- PRUNA 1045
- NOA 1026
- BERRY 1021

- AMATISTA 1011
- VERA 1019
- AFRODITA 1013
- **GRANA 1046**
- BACCO 1034
- DAHLIA 1035
- WINE 1012
- FOC 1052
- HESTIA 1014
- TURQUOISE 1053
- NIORD 1015
- MASAI 1018
- ULTRAMAR 1002
- AQUAMARINA 1003
- ESMERALDA 1016
- NIGHT 1024
- **GALAN 1025**
- ECLIPSE 1023
- PERLA 1006
- CALIPSO 1017
 - SNOW 1041
- ICEBERG 1037
- STEEL 1042
- MOON 1040
 - GRANITO 1008
 - GREY 1043
- ANTRHACITE 1044
 - ECRU 1047
- DESSERT 1033
- **TAUPE 1048**
- TERRA 1039
- DUNA 1009
- MOKA 1010
- CHOCOLATE 1050

