

DESIGN FIRST.

ve

ct

or

—

**fit interiors**

fit interiors — designed and produced in italy

# Vector

Italiano	3
English	5
Deutsch	7
Français	9
Español	11

# Vector

Bancone modulare in MFC con luci LED.



fit interiors — design first

## Struttura

Finiture



THE SWATCH BOOK

## Piano di lavoro

Finiture



Antracite



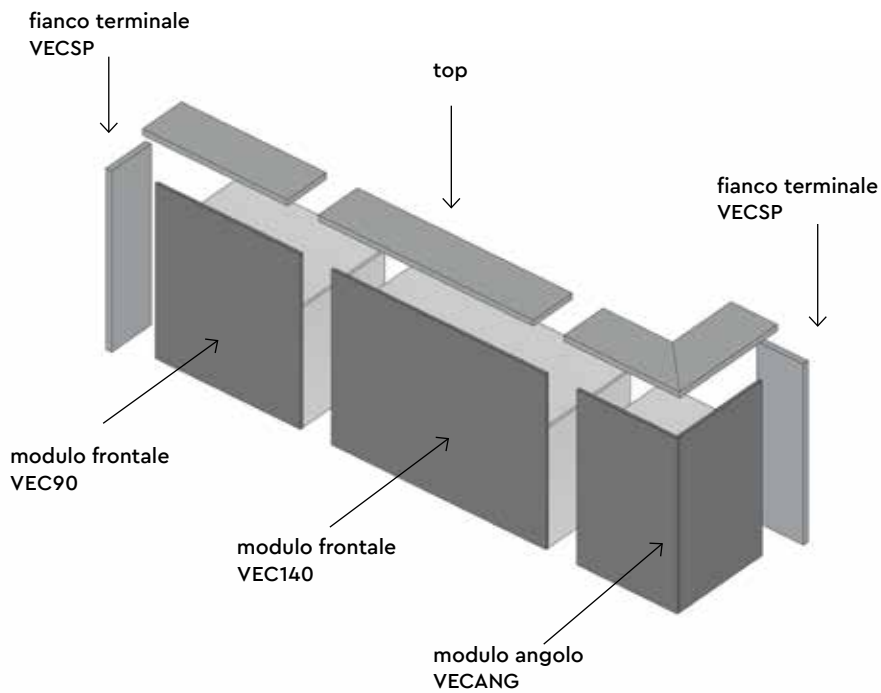
Cachemire



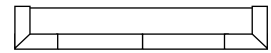
Nero opaco



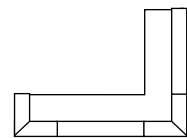
Bianco opaco



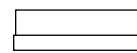
## Alcune possibili combinazioni



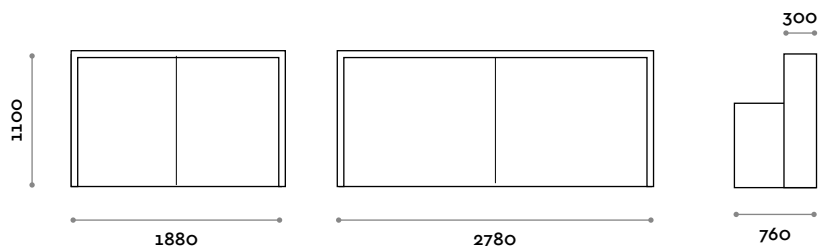
A



B



C



**VEC90-20**

Modulo frontale con struttura in nobilitato e bancalina sp 36 mm  
 Piano di lavoro 760 mm / 900 mm  
 L 940 mm / P 750 mm / H 1107 mm



**VEC140-20**

Modulo frontale con struttura in nobilitato e bancalina sp 36 mm  
 Piano di lavoro 760 mm / 900 mm  
 L 1390 mm / P 750 mm / H 1107 mm



**VECANG-20**

Modulo angolare con struttura in nobilitato con bancalina sp 36 mm  
 Piano di lavoro 760 mm / 900 mm  
 L 750 mm / P 750 mm / H 1107 mm



**VEC90H-20**

Modulo contratti e/o disabile in nobilitato  
 L 940 mm / P 750 mm / H 760 mm



**VEC140H-20**

Modulo contratti e/o disabile in nobilitato  
 L 1390 mm / P 750 mm / H 760 mm



**VECSP**

Fianco terminale sp 36mm  
 L 300 mm / P 36 mm / H 1100 mm



**VECLE90-24**

Led per modulo 90, IP20  
 (C) 6000 K / 4,8W per metro, 24 V  
 (N) 4000 K / 4,8W per metro, 24 V  
 (N) 3000 K / 4,8W per metro, 24 V



**VECLE140-24**

Led per modulo 140, IP20  
 (C) 6000 K / 4,8W per metro, 24 V  
 (N) 4000 K / 4,8W per metro, 24 V  
 (N) 3000 K / 4,8W per metro, 24 V



**VECLEANG-24**

Led per modulo angolo, IP20  
 (C) 6000 K / 4,8W per metro, 24 V  
 (N) 4000 K / 4,8W per metro, 24 V  
 (N) 3000 K / 4,8W per metro, 24 V

**ACCAD**

Logo adesivo personalizzato (per modulo)

# Vector

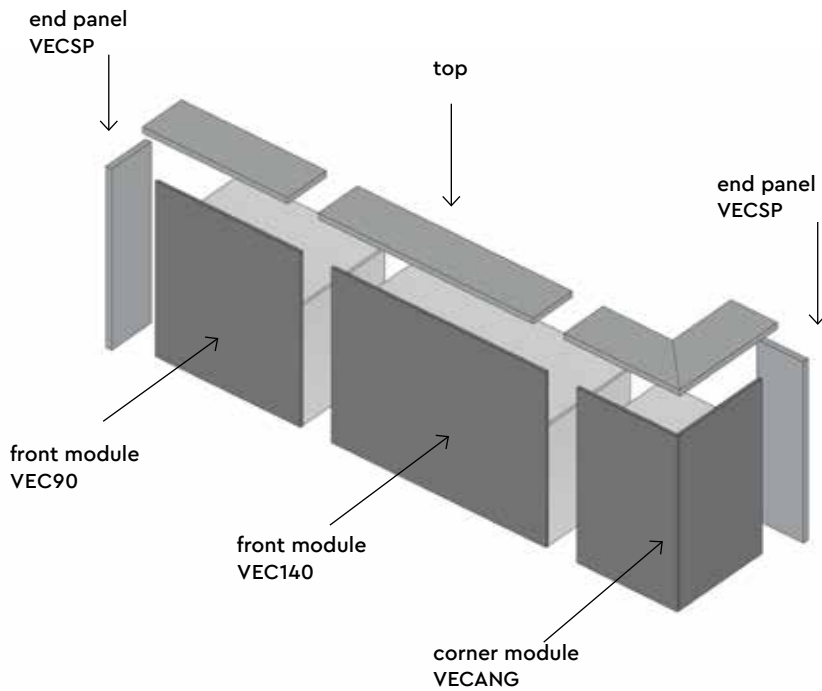
Modular counter made of MFC with LED lighting.



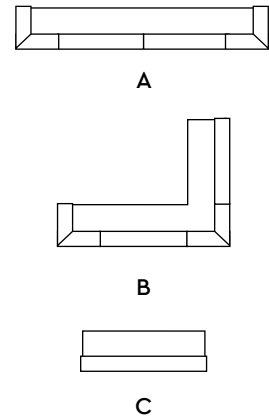
**Structure**  
Finishes

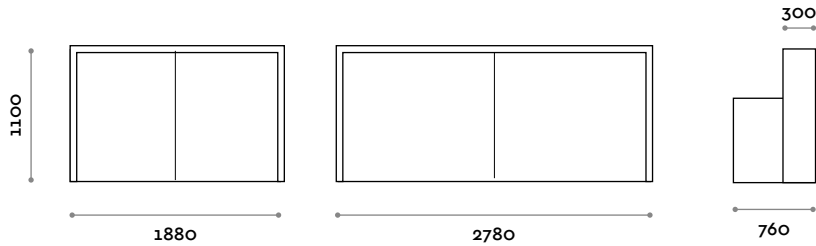


**Worktop**  
Finishes



**Example compositions**





**VEC90-20**

Front module with MFC structure and counter, 36 mm thickness  
 Worktop height 760 mm / 900 mm  
 W 940 mm / D 750 mm / H 1107 mm



**VEC140-20**

Corner module in melamine and counter, 36 mm thickness  
 Worktop height 760 mm / 900 mm  
 W 1390 mm / D 750 mm / H 1107 mm



**VECANG-20**

Modulo angolare con struttura in nobilitato con bancalina sp 36 mm  
 Worktop height 760 mm / 900 mm  
 W 750 mm / D 750 mm / H 1107 mm



**VEC90H-20**

MFC consultancy and/or wheelchair accessible desk module  
 W 940 mm / D 750 mm / H 760 mm



**VEC140H-20**

MFC consultancy and/or wheelchair accessible desk module  
 W 1390 mm / D 750 mm / H 760 mm



**VECSP**

End panel, 36 mm thickness  
 W 300 mm / D 36 mm / H 1100 mm



**VECLE90-24**

LED light for module 90, IP20  
 (C) 6000 K / 4,8W per meter, 24 V  
 (N) 4000 K / 4,8W per meter, 24 V  
 (N) 3000 K / 4,8W per meter, 24 V



**VECLE140-24**

LED light for module 140, IP20  
 (C) 6000 K / 4,8W per meter, 24 V  
 (N) 4000 K / 4,8W per meter, 24 V  
 (N) 3000 K / 4,8W per meter, 24 V



**VECLEANG-24**

LED light for corner module, IP20  
 (C) 6000 K / 4,8W per meter, 24 V  
 (N) 4000 K / 4,8W per meter, 24 V  
 (N) 3000 K / 4,8W per meter, 24 V

**ACCAD**

Custom logo sticker (for module)

# Vector

Modulare Theke aus MFC mit LED-Beleuchtung.



fit interiors — design first

## Struktur

Ausführungen



THE SWATCH BOOK

## Arbeitsplatte

Ausführungen



Anthrazit



Cachemire



Schwarz matt



Weiss matt

Abschließendes Seitenteil  
VECSP

Top

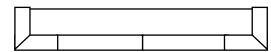
Abschließendes Seitenteil  
VECSP

Frontmodul  
VEC90

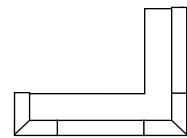
Frontmodul  
VEC140

Eckmodul  
VECANG

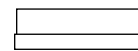
Einige mögliche Kombinationen



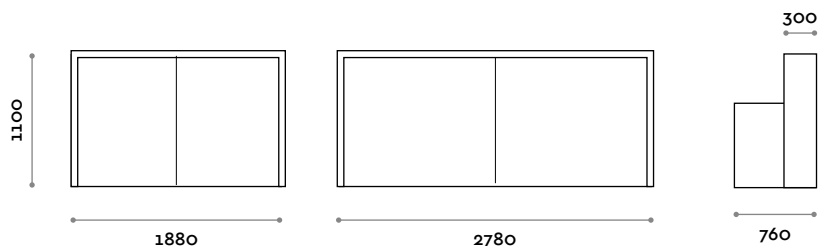
A



B



C



**VEC90-20**

Frontmodul mit furnierter Struktur und Top mit Stärke 36 mm  
Arbeitsplattenhöhe 760 mm / 900 mm  
B 940 mm / T 750 mm / H 1107 mm



**VEC140-20**

Frontmodul mit furnierter Struktur und Top mit Stärke 36 mm  
Arbeitsplattenhöhe 760 mm / 900 mm  
B 1390 mm / T 750 mm / H 1107 mm



**VECANG-20**

Furniertes Eckmodul mit Top der Stärke 36 mm  
Arbeitsplattenhöhe 760 mm / 900 mm  
B 750 mm / T 750 mm / H 1107 mm



**VEC90H-20**

Behindertengerechtes Beratungstischmodul, furniert  
B 940 mm / T 750 mm / H 760 mm



**VEC140H-20**

Behindertengerechtes Beratungstischmodul, furniert  
B 1390 mm / T 750 mm / H 760 mm



**VECSP**

Abschließendes Seitenteil, Stärke 36 mm  
B 300 mm / T 36 mm / H 1100 mm



**VECLE90-24**

LED für Modul 90, IP20  
(C) 6000 K / 4,8W je Meter, 24 V  
(N) 4000 K / 4,8W je Meter, 24 V  
(N) 3000 K / 4,8W je Meter, 24 V



**VECLE140-24**

LED für Modul 140, IP20  
(C) 6000 K / 4,8W je Meter, 24 V  
(N) 4000 K / 4,8W je Meter, 24 V  
(N) 3000 K / 4,8W je Meter, 24 V



**VECLEANG-24**

LED für Eckmodul, IP20  
(C) 6000 K / 4,8W je Meter, 24 V  
(N) 4000 K / 4,8W je Meter, 24 V  
(N) 3000 K / 4,8W je Meter, 24 V

**ACCAD**

Personalisiertes Emblem, selbstklebend (für Modul)



# Vector

Comptoir modulaire en panneau mélaminé avec éclairage LED



fit interiors — design first

## Structure

Finitions



THE SWATCH BOOK

## Plan de travail

Finitions



Anthracite



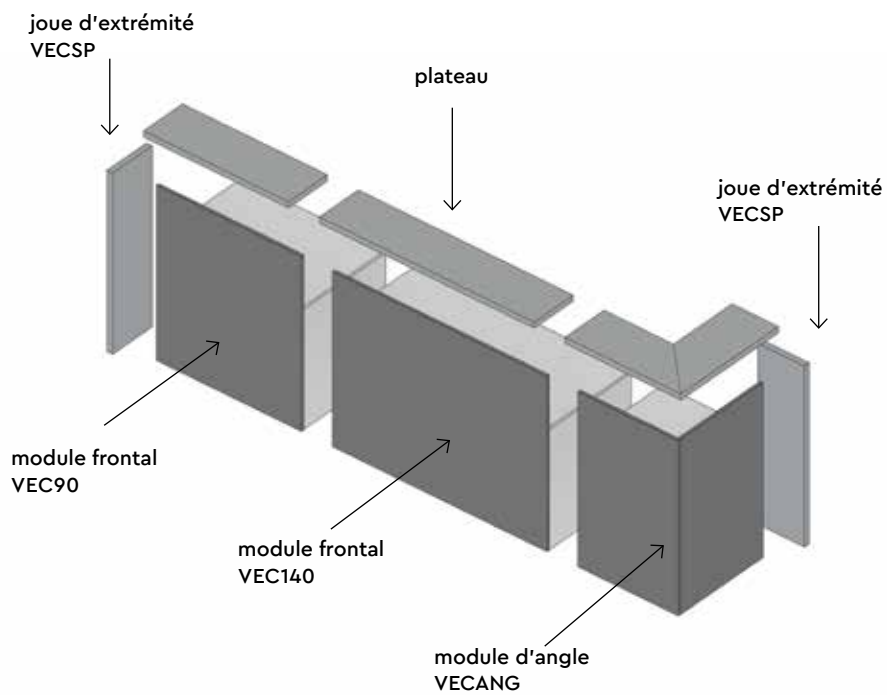
Cachemire



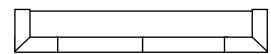
Noir mat



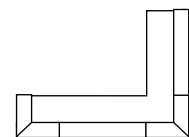
Blanc mat



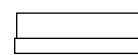
Quelques combinaisons possible



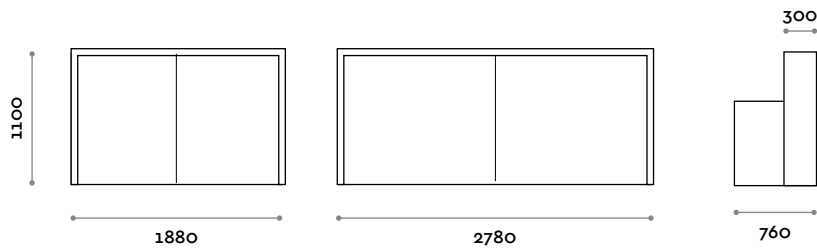
A



B



C

**VEC90-20**

Module frontal avec structure en mélaminé et réhausse, 36 mm d'épaisseur  
Hauteur plan de travail 760 mm / 900 mm  
L 940 mm / P 750 mm / H 1107 mm

**VEC140-20**

Module frontal avec structure en mélaminé et réhausse, 36 mm d'épaisseur  
Hauteur plan de travail 760 mm / 900 mm  
L 1390 mm / P 750 mm / H 1107 mm

**VECANG-20**

Module d'angle en mélaminé avec réhausse de 36 mm d'épaisseur  
Hauteur plan de travail 760 mm / 900 mm  
L 750 mm / P 750 mm / H 1107 mm

**VEC90H-20**

Module bureau et/ou personne à mobilité réduite en mélaminé  
L 940 mm / P 750 mm / H 760 mm

**VEC140H-20**

Module bureau et/ou personne à mobilité réduite en mélaminé  
L 1390 mm / P 750 mm / H 760 mm

**VECSP**

Joue d'extrémité 36 mm d'épaisseur  
L 300 mm / P 36 mm / H 1100 mm

**VECLE90-24**

Led pour module 90, IP20  
(C) 6000 K / 4,8W par mètre, 24 V  
(N) 4000 K / 4,8W par mètre, 24 V  
(N) 3000 K / 4,8W par mètre, 24 V

**VECLE140-24**

Led pour module 140, IP20  
(C) 6000 K / 4,8W par mètre, 24 V  
(N) 4000 K / 4,8W par mètre, 24 V  
(N) 3000 K / 4,8W par mètre, 24 V

**VECLEANG-24**

Led pour module d'angle, IP20  
(C) 6000 K / 4,8W par mètre, 24 V  
(N) 4000 K / 4,8W par mètre, 24 V  
(N) 3000 K / 4,8W par mètre, 24 V

**ACCAD**

Logo adhésif personnalisé (par module)

# Vector

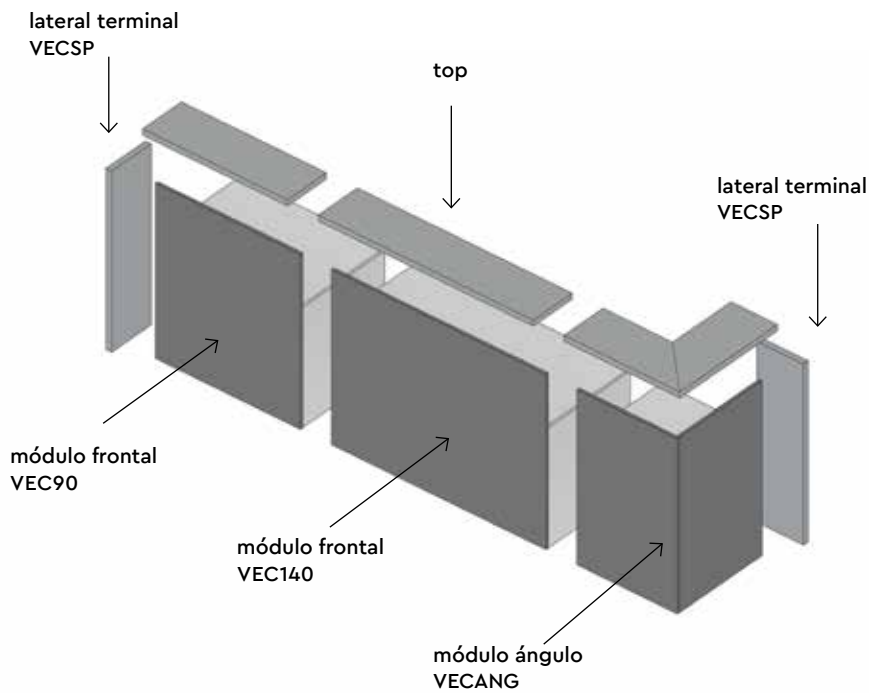
Mostrador modular de fibra de madera con luces LED.



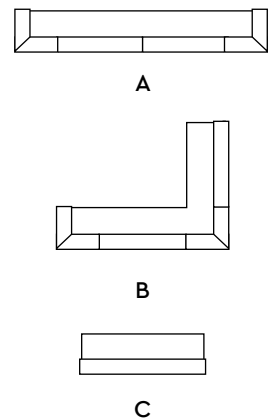
Estructura  
Acabados

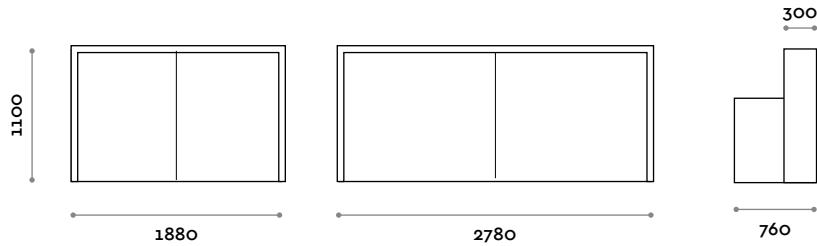


Encimera  
Acabados



Varias posibles combinaciones



**VEC90-20**

Módulo frontal con estructura de ennoblecido y top grosor 36 mm  
 Altura encimera 760 mm / 900 mm  
 L 940 mm / P 750 mm / H 1107 mm

**VEC140-20**

Módulo frontal con estructura de ennoblecido y top grosor 36 mm  
 Altura encimera 760 mm / 900 mm  
 L 1390 mm / P 750 mm / H 1107 mm

**VECANG-20**

Módulo angular de ennoblecido con top grosor 36 mm  
 Altura encimera 760 mm / 900 mm  
 L 750 mm / P 750 mm / H 1107 mm

**VEC90H-20**

Módulo contratos y/o discap. de ennoblecido  
 L 940 mm / P 750 mm / H 760 mm

**VEC140H-20**

Módulo contratos y/o discap. de ennoblecido  
 L 1390 mm / P 750 mm / H 760 mm

**VECSP**

Lateral terminal grosor 36 mm  
 L 300 mm / P 36 mm / H 1100 mm

**VECLE90-24**

Led para módulo 90, IP20  
 (C) 6000 K / 4,8W por metro, 24 V  
 (N) 4000 K / 4,8W por metro, 24 V  
 (N) 3000 K / 4,8W por metro, 24 V

**VECLE140-24**

Led para módulo 140, IP20  
 (C) 6000 K / 4,8W por metro, 24 V  
 (N) 4000 K / 4,8W por metro, 24 V  
 (N) 3000 K / 4,8W por metro, 24 V

**VECLEANG-24**

Led para módulo ángulo, IP20  
 (C) 6000 K / 4,8W por metro, 24 V  
 (N) 4000 K / 4,8W por metro, 24 V  
 (N) 3000 K / 4,8W por metro, 24 V

**ACCAD**

Logo adhesivo personalizado (por módulo)

follow us



**fit  
interiors**

**furniture for gyms,  
health and golf clubs,  
spa&wellness, hotel,  
medical and corporate**

**visit** [www.fitinteriors.com](http://www.fitinteriors.com)