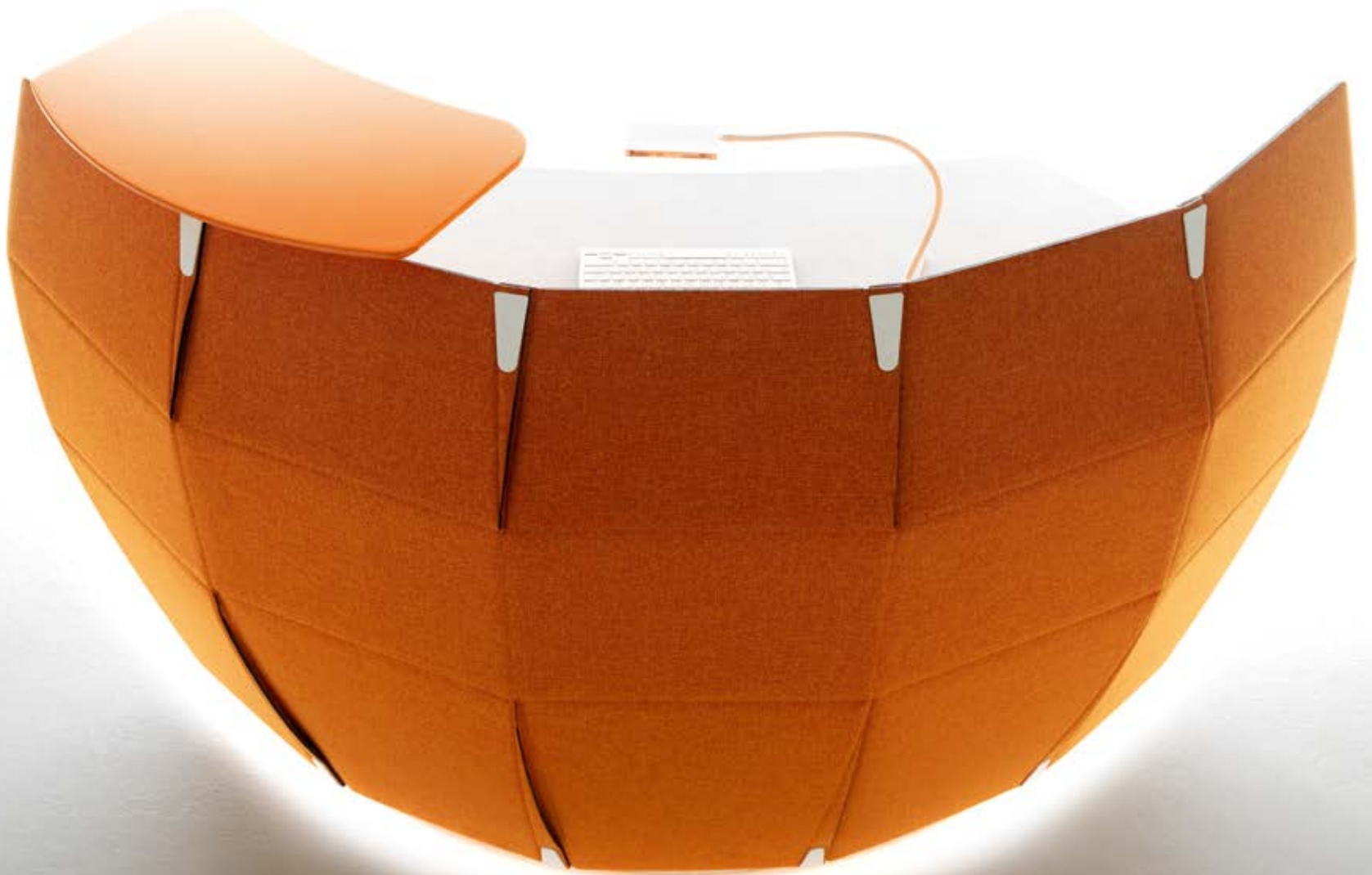


FUNNY.SAT



Interazione,
riduzione dello stress,
spirito di appartenenza:
sono queste oggi le declinazioni
della felicità in ufficio.

È il design degli spazi e degli arredi
il protagonista di questo nuovo trend,
volto a creare un ambiente più
creativo e produttivo,
in un approccio multidisciplinare
che intercetta domande diverse:
dall'ergonomia agli
arredi "intelligenti".

ARREDI INTELLIGENTI,
la cui dotazione digitale
connette le "ATTIVITÀ" delle
SCRIVANIE e delle PERSONE.

IVM affronta e risolve
questo percorso con la
realizzazione di
ARREDI CONNESSI e AGGIORNABILI
nelle loro funzionalità
interattive semplicemente
attraverso una APP.



IVM Technology

SISTEMI PER L'ARREDO INTELLIGENTE

SMART FURNITURE SYSTEMS
Interacting, reducing stress,
feeling like you belong -
these are some of the signs
of happiness in present-day offices.

The design of spaces and of furniture
is the main player in this new trend
that aims to craft a more creative,
productive atmosphere,
a multidisciplinary approach
that meets a number of different
needs - from ergonomics to
"smart" furniture.

SMART FURNITURE,
with digital features to
connect the "ACTIVITIES" of the
DESKS and PEOPLE.

IVM addresses and resolves
this by crafting
CONNECTED FURNITURE with interactive
functions that can be UPDATED
through an APP.

SYSTÈMES POUR MOBILIER INTELLIGENT
Interaction, réduction du stress,
esprit d'appartenance :
le bonheur au bureau se décline
aujourd'hui dans ces valeurs.

L'aménagement des espaces et la conception
du mobilier sont les protagonistes de
cette nouvelle tendance, axée sur la
réalisation d'un environnement plus
créatif et productif, par le biais d'une
approche multidisciplinaire qui répond à
différentes exigences allant de
l'ergonomie au mobilier « intelligent ».

UN MOBILIER INTELLIGENT
dont l'équipement numérique
connecte les « ACTIVITÉS »
des BUREAUX et des PERSONNES.

IVM relève ces défis en créant des
MEUBLES CONNECTÉS,
DONT LES FONCTIONS INTERACTIVES
PEUVENT ÊTRE MISES À JOUR
grâce à une simple application.

FUNNY.SAT è un progetto
IVM Technology



ivm introduces **FUNNY.SAT**



"Design for me is an infinite, extreme search for the right balance between aesthetics and comfort, form and function. I try to create emotion, to invite people to sit or to use my furniture when they see it. My search goes towards those who disregard standards and uniformity, although with different needs and desires. I do not intend to create pieces for museum collections; my furniture is made to be lived and to live with its owners..."

Stefano Bigi



FUNNY.SAT è un progetto di
Stefano Bigi per **IVM**

BREVETTO **N°003659648-0001**
del 19/01/2107





HEIGHT
ADJUSTABLE



FIXED

FLESSIBILITÀ
MULTIDISCIPLINARITÀ
CREATIVITÀ



Il piano scrivania è regolabile in altezza da cm 75 a cm 115.
The desktop can be adjusted in height from 75 cm to 115 cm.
Le plateau de bureau est réglable en hauteur de 75 cm à 115 cm.

HEIGHT
ADJUSTABLE



HEIGHT
ADJUSTABLE

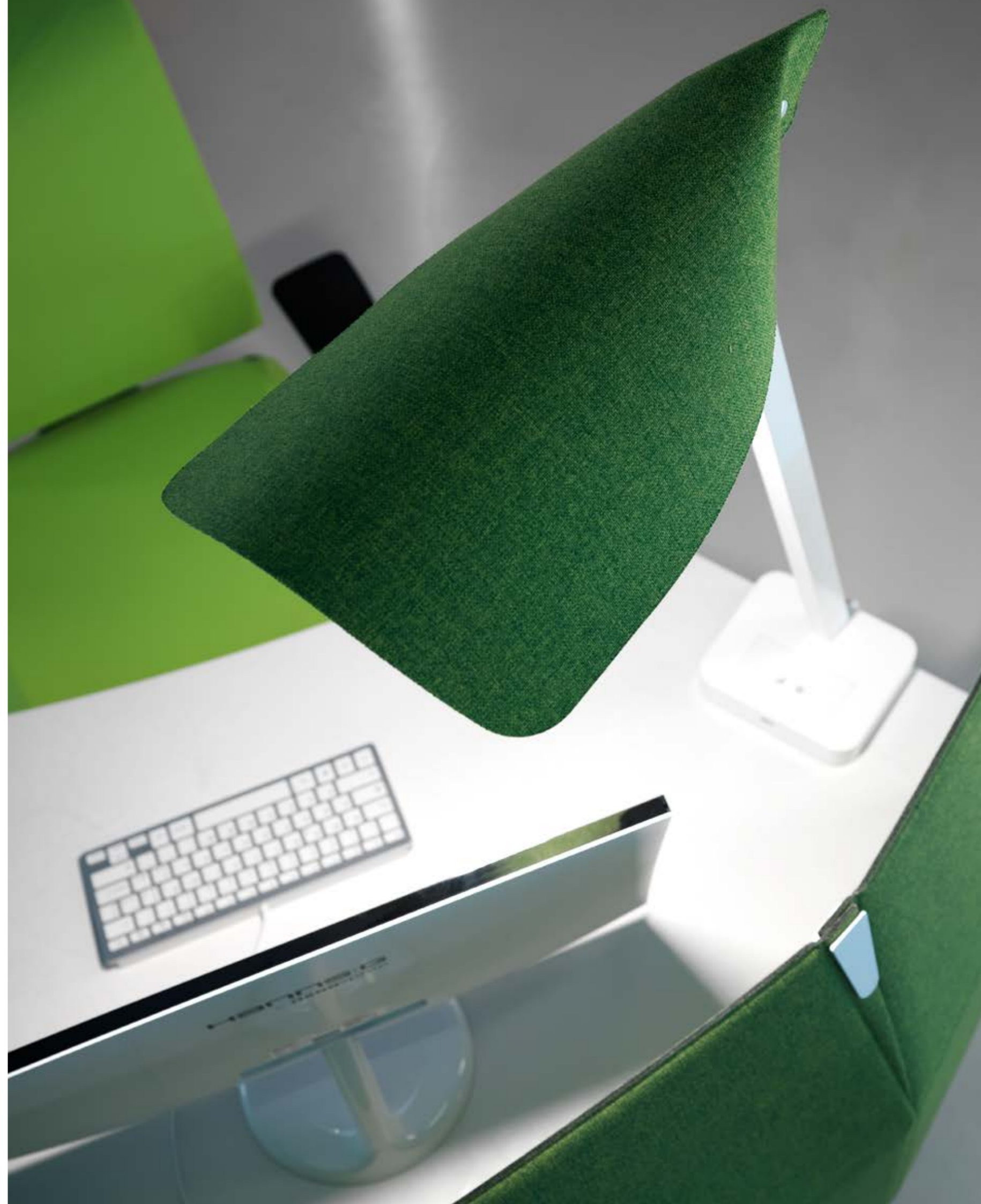


... SIMPLY BY USING YOUR SMARTPHONE





DETAILS





PANNELLO MONOMATERICO
REALIZZATO 100% PET

SINGLE-MATERIAL PANEL MADE FROM 100% PET
PANNEAU RÉALISÉ EN UN SEUL MATÉRIAU 100% PET



SOUND ABSORBING



L'esigenza di vivere e lavorare in ambienti meno rumorosi trova in FUNNY.SAT una risposta immediata.

Il particolare pannello frontale semisferico, realizzato in materiale ad alto assorbimento acustico consente una correzione acustica in modo semplice ed immediato.

Un design creativo pensato per ottimizzare anche il benessere acustico.

FUNNY.SAT is the perfect solution for those needing to live and work in less noisy environments.

The distinctive semi-spherical front panel, made from high sound absorbing material, offers a simple, immediate way to achieve acoustic improvement.

A creative product, designed with acoustic wellbeing in mind.

L'exigence de vivre et de travailler dans un environnement moins bruyant trouve une réponse immédiate grâce à FUNNY.SAT.

Le panneau avant semi-sphérique particulier, réalisé en matériau à haute absorption acoustique, permet d'obtenir une correction acoustique de manière simple et instantanée.

Un design créatif conçu pour optimiser aussi le bien-être acoustique.



ALTO ASSORBIMENTO ACUSTICO

HIGH SOUND ABSORPTION
HAUTE ABSORPTION ACOUSTIQUE

ACOUSTIC
COMFORT



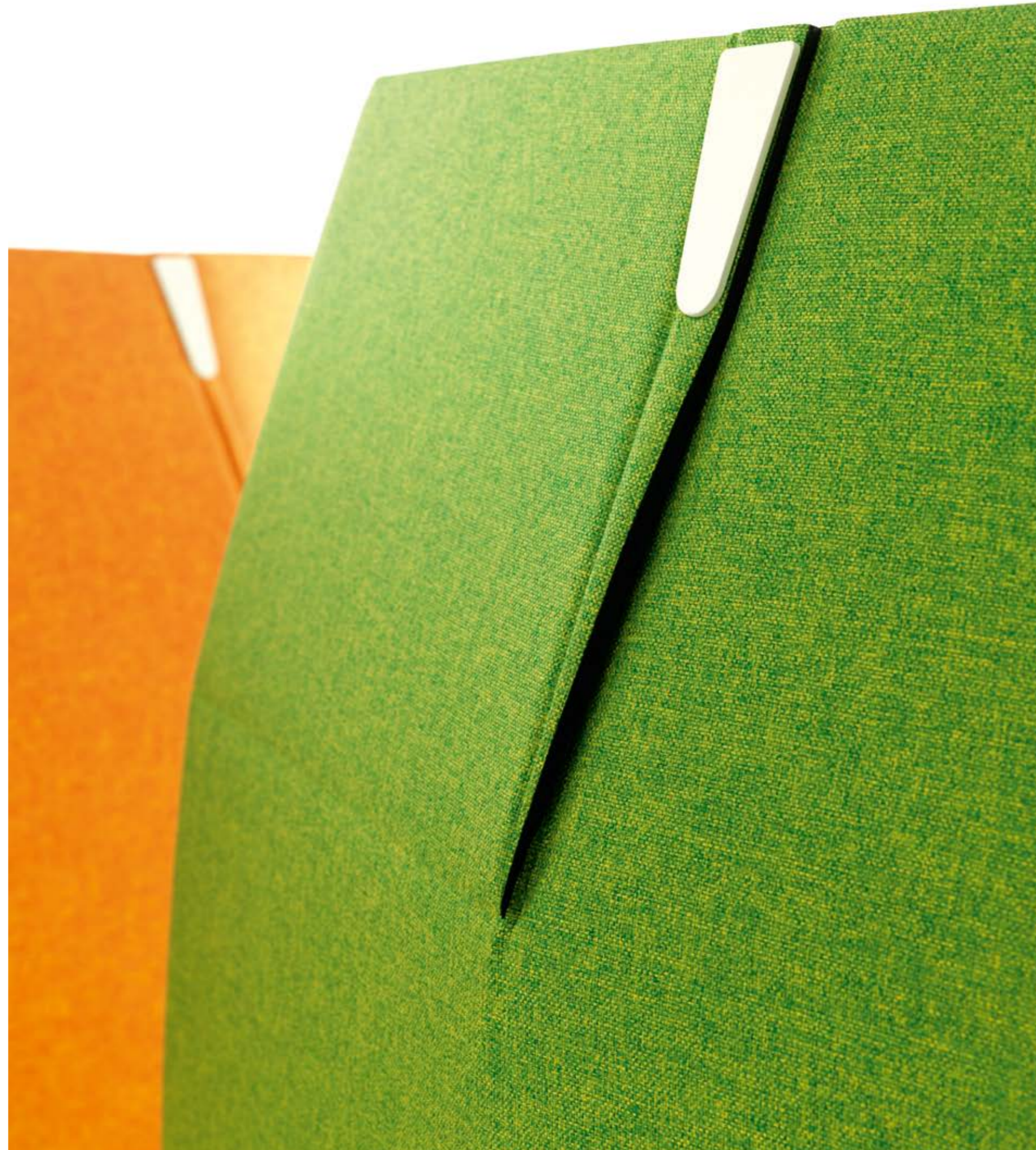
FRONT



BACK



DETAILS





FUNNY.SAT
DESK





FRONT



VIEW
FROM ABOVE



FUNNYLIGHT

FLEXIBILITY
MULTIDISCIPLINARITY
CREATIVITY



Il basamento della lampada FunnyLight è dotato di porta USB ricaricabile.
The FunnyLight lamp is equipped with a USB port in its base.
Le socle de la lampe FunnyLight est équipé d'un port USB.



PRIVACY



FUNNY.SAT
STANDING
DESK

FLEXIBILITÉ
MULTIDISCIPLINARITÉ
CRÉATIVITÉ



Il piano scrivania è regolabile in altezza da cm 75 a cm 115.
The desktop can be adjusted in height from 75 cm to 115 cm.
Le plateau de bureau est réglable en hauteur de 75 cm à 115 cm.

SIZE



piano WELCOME
in Mdf laccato
spess. mm18
L55 x prof.30
_OPTIONAL

115
comprensiva
di pianetto



Il pannello è ottenuto tramite TERMOFORMATURA di un "sandwich" a tre strati così composto:

1. Tessuto 100% Poliestere FR (Tr-Cs)
Peso gr/ml 470
Resistenza al fuoco Italia Classe 1
2. Fibra di Poliestere
Spessore 12 mm
Reazione al fuoco Classe 1
3. Tessuto 100% Poliestere FR (Tr-Cs)
Peso gr/ml 470
Resistenza al fuoco Italia Classe 1

The panel is made by THERMOFORMING a "sandwich" of three layers, made up as follows:

1. Fabric in 100% Polyester FR (Tr-Cs)
Weight gr/ml 470
Fire resistant Italy Class 1
2. Polyester fibre
Thickness 12 mm
Class 1 standard reaction to fire
3. Fabric in 100% Polyester FR (Tr-Cs)
Weight gr/ml 470
Fire resistant Italy Class 1

Le panneau est obtenu par THERMOFORMAGE d'un « sandwich » à trois couches constitué des matériaux suivants :

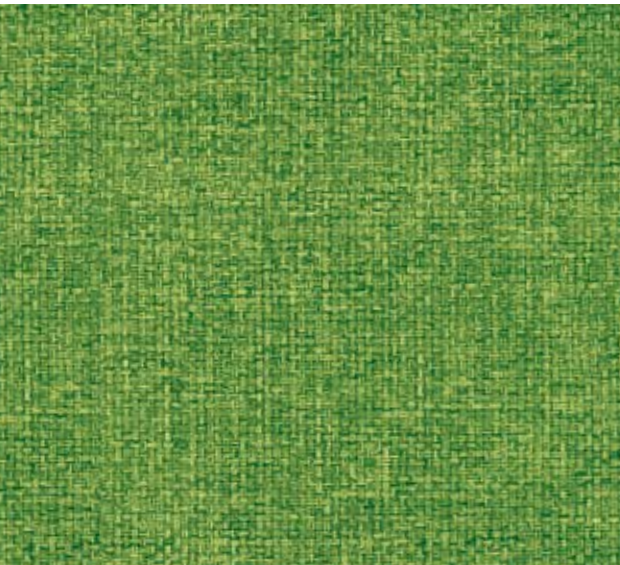
1. Tissu 100 % polyester FR (Trevira CS)
Poids 470 g/ml
Résistance au feu Italie : Classe 1
2. Fibre de polyester
Épaisseur 12 mm
Réaction au feu Classe 1
3. Tissu 100 % polyester FR (Trevira CS)
Poids 470 g/ml
Résistance au feu Italie : Classe 1

FABRICS

Pannelli FRONTALI WELCOME, SCREEN, MODESTY PANEL e CAPPELLO LAMPADA sono disponibili in 4 varianti di colore: AZZURRO, VERDE, ARANCIO e SABBIA.

WELCOME FRONT PANELS, SCREENS, MODESTY PANELS and LAMP TOPS are available in four colours: SKY BLUE, GREEN, ORANGE and SAND.

Les panneaux de FAÇADE WELCOME, ÉCRAN PRIVATIF, VOILE DE FOND et ABAT-JOUR sont disponibles en 4 variantes de couleur : BLEU, VERT, ORANGE et SABLE.



Il piano scrivania, sia per la variante WELCOME che per la variante DESK è in SPATOLATO CEMENTO. (spess. mm.30)

The desktop for the WELCOME version and for the DESK version comes in RENDERED CEMENT EFFECT. (30 mm thick)

Le plateau de bureau, tant sur la version WELCOME que DESK, est en BÉTON TALOCHÉ. (épaisseur 30 mm)



Per una corretta valutazione di tonalità e colore delle diverse finiture rappresentate a catalogo, è necessario fare riferimento ai campioni fisici.

Due to variances in printed colours, see the swatches for the actual colours and shades of the different finishes.

RCD file information

003659648-0001

Graphic representation



1 / 2

Design information

Design number	003659648-0001	Filing language	ITALIAN
Name		Second language	ENGLISH
Filing date	19/01/2017	Reference	
Registration date	19/01/2017	Vienna Classification	
Expiry date	19/01/2022	Verbal element	
Design status	Registered and fully published (A.1.)		

Indication of the product, [\(Eurolocarno\)](#)

Locarno	06.06
Values	Furniture panels, Writing desks (Accessories for -)

English

Owners

IVM S.p.A.

ID	806772	Country	IT - Italy	Correspondence address	
Organisation	IVM S.p.A.	State/county	n/a	IVM S.p.A.	Can be accessed and changed by authorised user via the User Area
Legal status	Legal entity	Town	Lissone (MB)	Via C. Cattaneo, 90	
		Post code	20851	I-20851 Lissone (MB)	
		Address	Via C. Cattaneo, 90	ITALIA	Can be accessed and changed by authorised user via the User Area



IVM SpA
20851 LISSONE (MB) ITALY
Via C. Cattaneo, 90
www.ivmoffice.it
info@ivmoffice.it
Tel. (+39) 039 2443.1
Fax (+39) 039 2443 252

