



Acrylic with front illumination
De metacrilato con luz frontal

Model: A

Material: Methacrylate
Recommended height: 100-500mm
Thickness: 17-40mm
LED color: 3500K, 4000K, 6500K ○●●●●
Lighting direction: Front
Minimum stroke width required: 5mm

Modelo: A

Material: Metacrilato
Altura recomendada: 100-500mm
Tizón: 17-40mm
Color LED: 3500K, 4000K, 6500K ○●●●●
Dirección de luz: Frontal
Trazo mínimo requerido: 5mm

Methacrylate colors / Colores de metacrilato



Lacquered color / Color lacado





Acrylic with front and back illumination
 De metacrilato con luz frontal y trasera

Model: B

Material: Methacrylate
Recommended height: 100-500mm
Thickness: 22-40mm
LED color: 3500K, 4000K, 6500K ○●●●●●
Lighting direction: Front and Back
Minimum stroke width required: 5mm

Modelo: B

Material: Metacrilato
Altura recomendada: 100-500mm
Tizón: 22-40mm
Color LED: 3500K, 4000K, 6500K ○●●●●●
Dirección de luz: Frontal y Trasera
Trazo mínimo requerido: 5mm

Methacrylate colors / Colores de metacrilato



Lacquered color / Color lacado





Acrylic with back illumination
De metacrilato con luz trasera

Model: C

Material: Methacrylate
Recommended height: 100-500mm
Thickness: 22mm
LED color: 3500K, 4000K, 6500K ○●●●●
Lighting direction: Back
Minimum stroke width required: 5mm

Modelo: C

Material: Metacrilato
Altura recomendada: 100-500mm
Tizón: 22mm
Color LED: 3500K, 4000K, 6500K ○●●●●
Dirección de luz: Trasera
Trazo mínimo requerido: 5mm

Methacrylate colors / Colores de metacrilato



Lacquered color / Color lacado





Curved acrylic with back illumination

De metacrilato con frente curvado y luz trasera

Model: D

Material: Methacrylate
 Recommended height: 150-500mm
 Thickness: 25mm
 LED color: 3500K, 4000K, 6500K ● ● ● ●
 Lighting direction: Back
 Minimum stroke width required: 20mm

Modelo: D

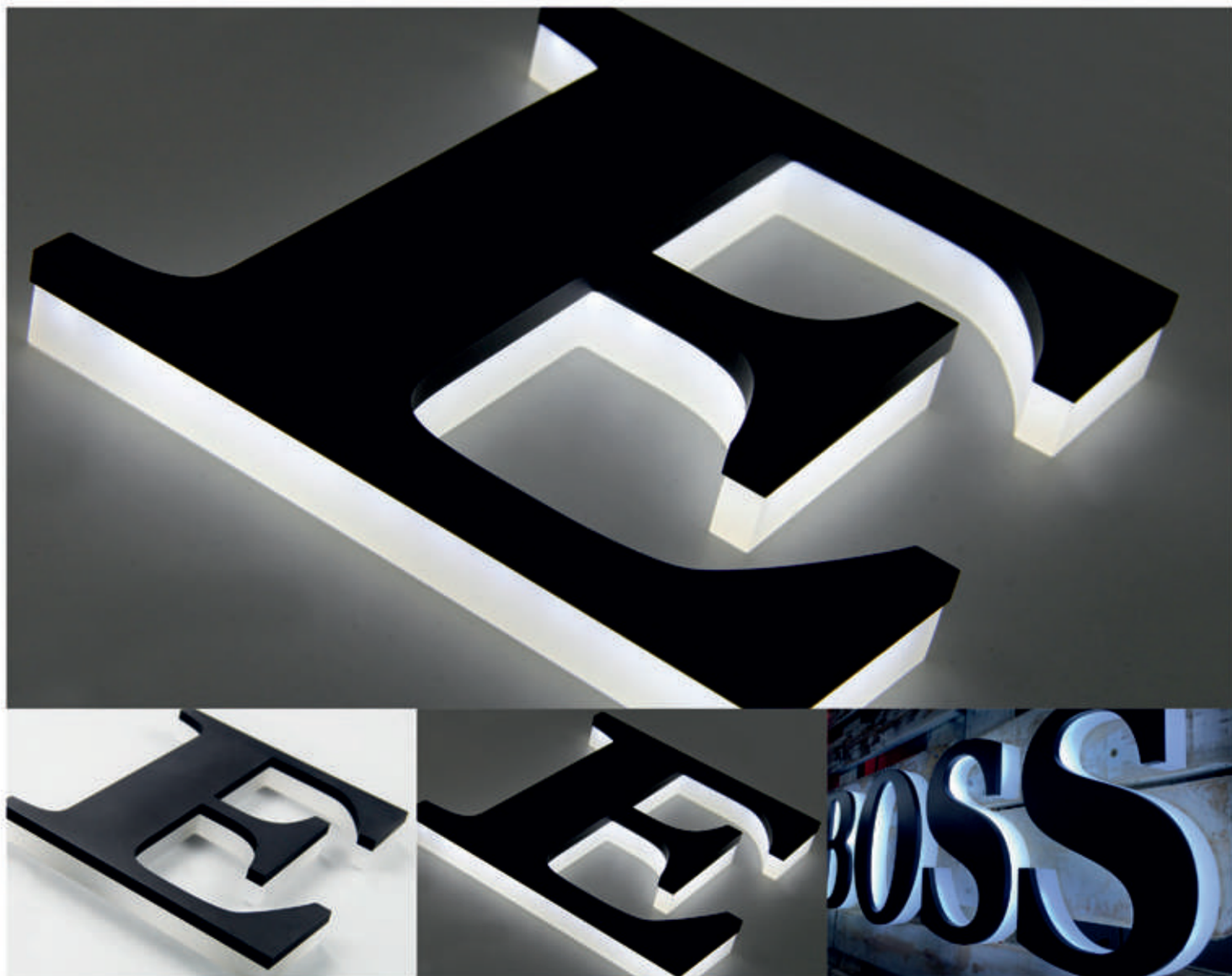
Material: Metacrilato
 Altura recomendada: 150-500mm
 Tizón: 25mm
 Color LED: 3500K, 4000K, 6500K ● ● ● ●
 Dirección de luz: Trasera
 Trazo mínimo requerido: 20mm

Methacrylate colors / Colores de metacrilato



Lacquered color / Color lacado





Acrylic with lateral back illumination
 De metacrilato con luz trasera lateral

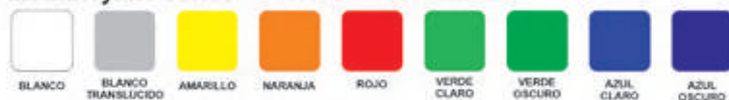
Model: E

Material: Methacrylate
Recommended height: 100-500mm
Thickness: 23mm
LED color: 3500K, 4000K, 6500K ○●●●●
Lighting direction: Back Lateral
Minimum stroke width required: 20mm

Modelo: E

Material: Metacrilato
Altura recomendada: 100-500mm
Tizón: 23mm
Color LED: 3500K, 4000K, 6500K ○●●●●
Dirección de luz: Trasera Lateral
Trazo mínimo requerido: 20mm

Methacrylate colors / Colores de metacrilato



Lacquered color / Color lacado





Acrylic with 3D front and back illumination
 De metacrilato con frente 3D y luz trasera

Model: F

Material: Methacrylate
 Recommended height: 100-500mm
 Thickness: 22mm
 LED color: 3500K, 4000K, 6500K
 Lighting direction: Back
 Minimum stroke width required: 20mm

Modelo: F

Material: Metacrilato
 Altura recomendada: 100-500mm
 Tizón: 22mm
 Color LED: 3500K, 4000K, 6500K
 Dirección de luz: Trasera
 Trazo mínimo requerido: 20mm

Methacrylate colors / Colores de metacrilato



Lacquered color / Color lacado





Acrylic with front and lateral illumination
 De metacrilato con luz frontal y lateral

Model: G

Material: Methacrylate
Recommended height: 100-500mm
Thickness: 22-40mm
LED color: 3500K, 4000K, 6500K ○●●●●
Lighting direction: Front and Lateral
Minimum stroke width required: 20mm

Modelo: G

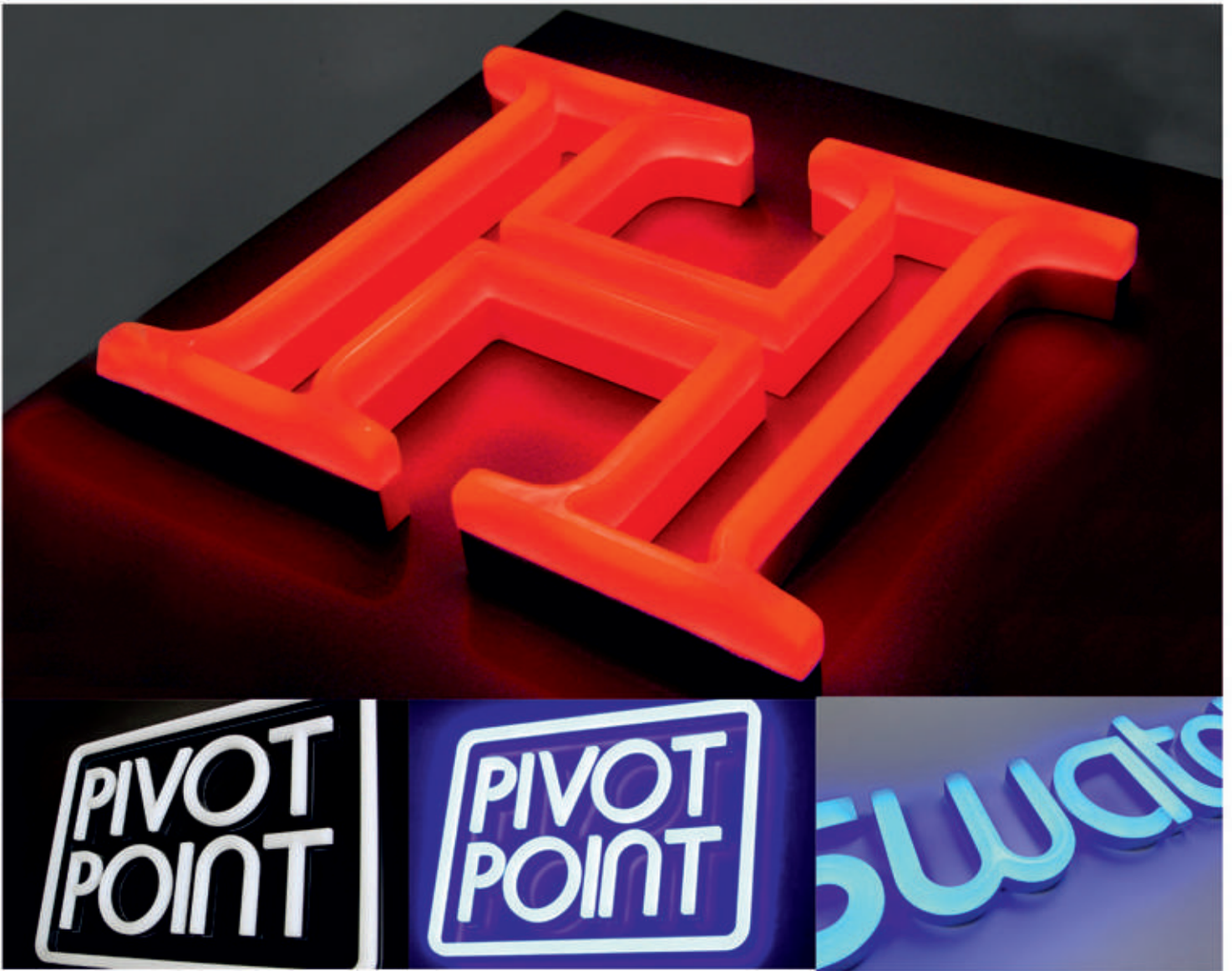
Material: Metacrilato
Altura recomendada: 100-500mm
Tizón: 22-40mm
Color LED: 3500K, 4000K, 6500K ○●●●●
Dirección de luz: Frontal y Lateral
Trazo mínimo requerido: 20mm

Methacrylate colors / Colores de metacrilato



Lacquered color / Color lacado





Beveled and illuminated acrylic

De metacrilato con frontal biselado e iluminado

Model: H

Material: Methacrylate

Recommended height: 100-500mm

Thickness: 23mm

LED color: 3500K, 4000K, 6500K ○ ● ● ●

Lighting direction: Front Lateral

Minimum stroke width required: 20mm

Modelo: H

Material: Metacrilato

Altura recomendada: 100-500mm

Tizón: 23mm

Color LED: 3500K, 4000K, 6500K ○ ● ● ●

Dirección de luz: Frontal Lateral

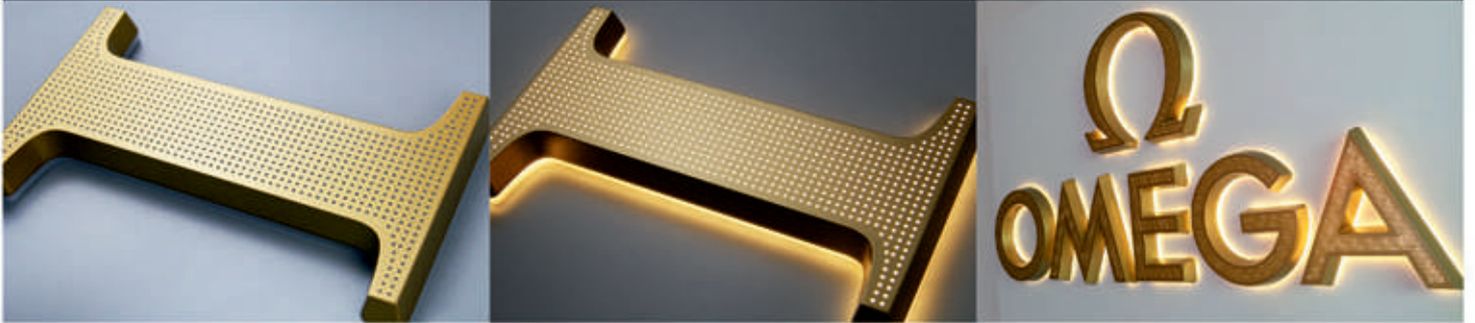
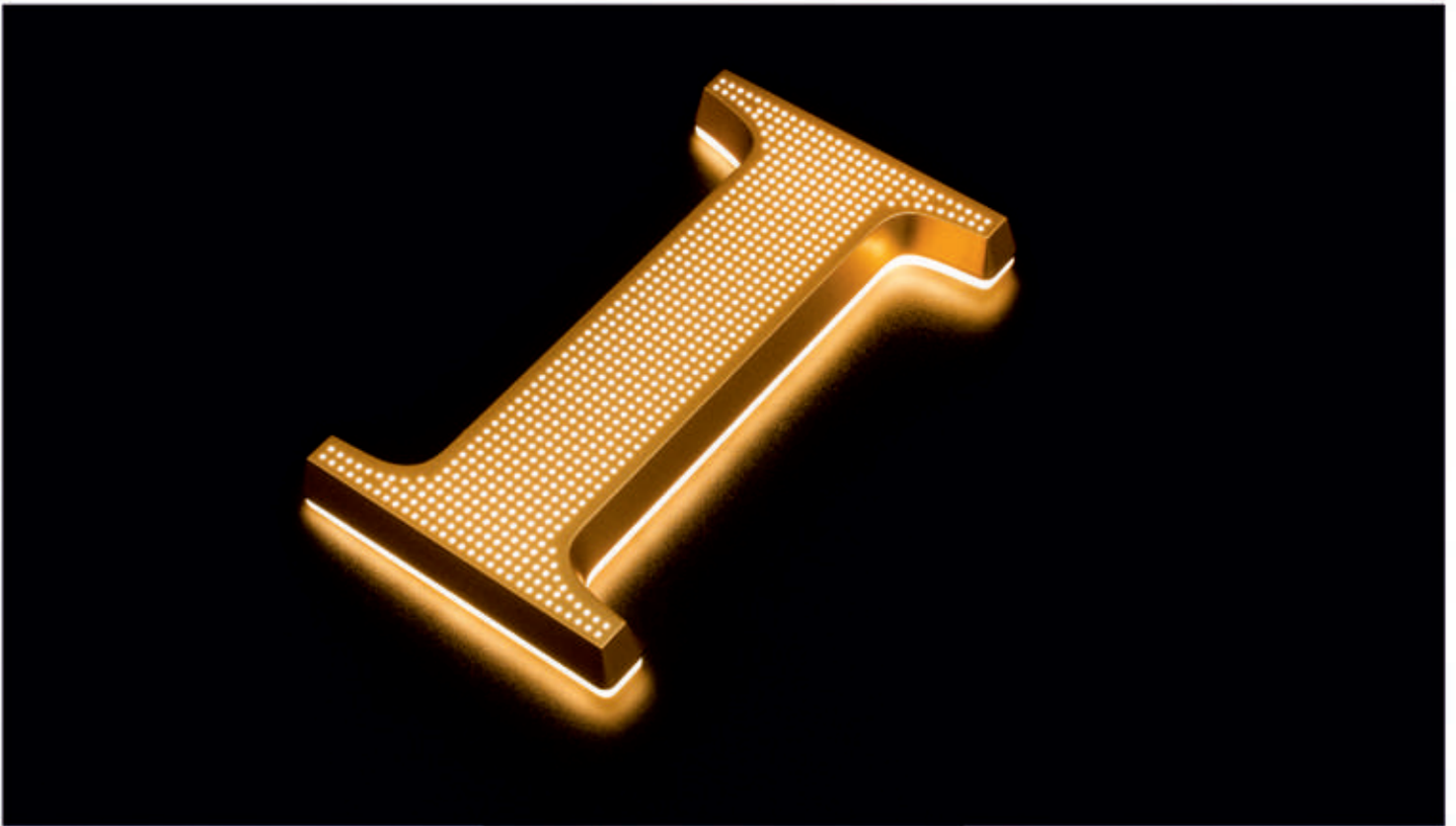
Trazo mínimo requerido: 20mm

Methacrylate colors / Colores de metacrilato



Lacquered color / Color lacado





Micro-perforated effect illuminated and backlit acrylic
 De metacrilato con frente efecto microperforado
 iluminado y retroiluminado

Model: I

Material: Methacrylate
Recommended height: 100-500mm
Thickness: 22mm
LED color: 3500K, 4000K, 6500K ○●●●●
Lighting direction: Front and Back
Minimum stroke width required: 5mm

Modelo: I

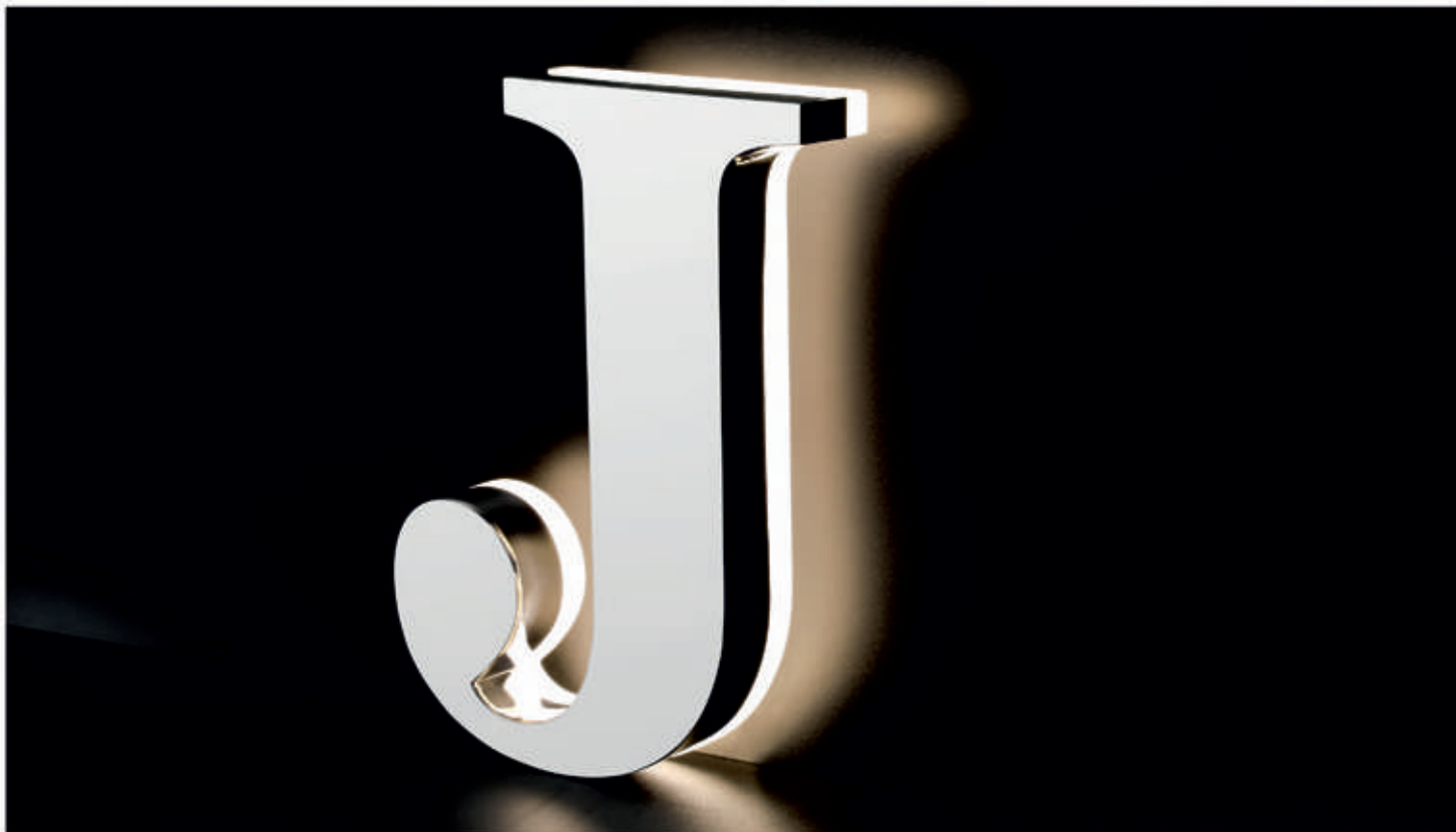
Material: Metacrilato
Altura recomendada: 100-500mm
Tizón: 22mm
Color LED: 3500K, 4000K, 6500K ○●●●●
Dirección de luz: Frontal y Trasera
Trazo mínimo requerido: 5mm

Methacrylate colors / Colores de metacrilato



Lacquered color / Color lacado





Metallic with metacrylic and backlighting
 De metal con metacrilato y retroiluminado

Model: J

Material: Stainless steel / Aluminium, Methacrylate
Recommended height: 200-900mm
Thickness: 30, 50, 70mm
Methacrylate thickness: 5, 10mm
LED color: 3500K, 4000K, 6500K ○●●●●
Lighting direction: Back Lateral
Minimum stroke width required: 20mm

Modelo: J

Material: Acero inoxidable / Aluminio, Metacrilato
Altura recomendada: 200-900mm
Tizón: 30, 50, 70mm
Grosor de metacrilato: 5, 10mm
Color LED: 3500K, 4000K, 6500K ○●●●●
Dirección de Luz: Trasera Lateral
Trazo mínimo requerido: 20mm

Finishes / Acabado



Lacquered color / Color lacado





Blackened steel with metacrylic and backlighting

De acero ennegrecido con metacrilato y retroiluminado

Model: K

Material: Stainless steel, Methacrylate

Recommended height: 200-900mm

Thickness: 30, 50, 70mm

Methacrylate thickness: 5, 10mm

LED color: 3500K, 4000K, 6500K ○●●●●

Lighting direction: Back Lateral

Minimum stroke width required: 20mm

Modelo: K

Material: Acero inoxidable, Metacrilato

Altura recomendada: 200-900mm

Tizón: 30, 50, 70mm

Grosor de metacrilato: 5, 10mm

Color LED: 3500K, 4000K, 6500K ○●●●●

Dirección de Luz: Trasera Lateral

Trazo mínimo requerido: 20mm

Finishes / Acabado



ACERO NEGRO PULIDO ACERO NEGRO CEBILLADO





Golden steel with metacrylic and backlighting De acero dorado con metacrilato y retroiluminado

Model: L

Material: Stainless steel, Methacrylate
Recommended height: 200-900mm
Thickness: 30, 50, 70mm
Methacrylate thickness: 5, 10mm
LED color: 3500K, 4000K, 6500K ○ ● ● ● ●
Lighting direction: Back Lateral
Minimum stroke width required: 20mm

Finishes / Acabado



Modelo: L

Material: Acero inoxidable, Metacrilato
Altura recomendada: 200-900mm
Grosor: 30, 50, 70mm
Grosor de metacrilato: 5, 10mm
Color LED: 3500K, 4000K, 6500K ○ ● ● ● ●
Dirección de Luz: Trasera Lateral
Trazo mínimo requerido: 20mm





Aged golden steel with metacrylic and backlighting

De acero dorado envejecido con metacrilato y retroiluminado

Model: M

Material: Stainless steel, Methacrylate

Recommended height: 200-900mm

Thickness: 30, 50, 70mm

Methacrylate thickness: 5, 10mm

LED color: 3500K, 4000K, 6500K

Lighting direction: Back Lateral

Minimum stroke width required: 20mm

Modelo: M

Material: Acero inoxidable, Metacrilato

Altura recomendada: 200-900mm

Tizón: 30, 50, 70mm

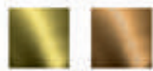
Grosor de metacrilato: 5, 10mm

Color LED: 3500K, 4000K, 6500K

Dirección de Luz: Trasera Lateral

Trazo mínimo requerido: 20mm

Finishes / Acabado



DORADO ENVEJECIDO

BRONCE





Steel and metacrylic with front and back illumination

De acero y metacrilato con luz frontal y trasera

Model: N

Material: Stainless steel, Methacrylate

Recommended height: 200-900mm

Thickness: 50, 70mm

Back methacrylate thickness: 5, 10mm

Front LED color: 3500K, 4000K, 6500K ● ● ● ●

Back LED color: 3500K, 4000K, 6500K ○ ○ ○ ○

Lighting direction: Front and Back

Minimum stroke width required: 30mm

Modelo: N

Material: Acero inoxidable, Metacrilato

Altura recomendada: 200-900mm

Tizón: 50, 70mm

Grosor de metacrilato trasero: 5, 10mm

Color LED frontal: 3500K, 4000K, 6500K ● ● ● ●

Color LED trasero: 3500K, 4000K, 6500K ○ ○ ○ ○

Dirección de Luz: Frontal and Trasera

Trazo mínimo requerido: 30mm

Finishes / Acabado



Lacquered color / Color lacado



Methacrylate front colors / Colores de metacrilato frontal





Backlit corten steel

De acero cortén retroiluminado

Model: O

Material: Sheet metal

Recommended height: 200-900mm

Thickness: 20, 40, 60, 80, 100, 120mm

LED color: 3500K, 4000K, 6500K

Lighting direction: Back

Minimum stroke width required: 20mm

Modelo: O

Material: Chapa de hierro

Altura recomendada: 200-900mm

Tizón: 20, 40, 60, 80, 100, 120mm

Color LED: 3500K, 4000K, 6500K

Dirección de luz: Trasera

Trazo mínimo requerido: 20mm

Lacquered Colors - Treatment / Color lacado - Tratamiento



OXIDADO





Backlit metallic
De metal retroiluminado

Model: P

Material: Sheet metal / Aluminum / Stainless steel
Recommended height: 200-1500mm
Thickness: 20, 40, 60, 80, 100, 120mm
LED color: 3500K, 4000K, 6500K
Lighting direction: Back
Minimum stroke width required: 20mm

Modelo: P

Material: Chapa de hierro / Aluminio / Acero inoxidable
Altura recomendada: 200-1500mm
Tizón: 20, 40, 60, 80, 100, 120mm
Color LED: 3500K, 4000K, 6500K
Dirección de luz: Trasera
Trazo mínimo requerido: 20mm

Lacquered color / Color lacado



RAL

Finishes / Acabado



ACERO PULIDO ACERO CEPILLADO ACERO NEGRO PULIDO ACERO NEGRO CEPILLADO DORADO PULIDO DORADO CEPILLADO DORADO ENVEJECIDO BRONCE





Steel with illuminated micro-perforated profile
 De acero con perfil microperforado e iluminado

Model: Q

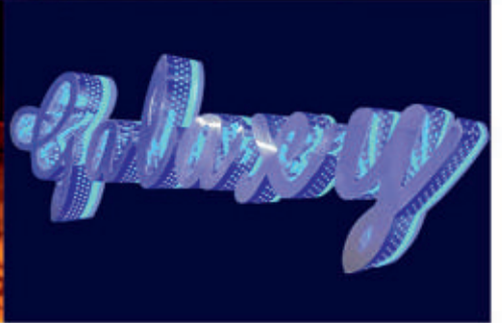
Material: Stainless steel
Recommended height: 200-900mm
Thickness: 40, 60, 80mm
LED color: 3500K, 4000K, 6500K
Lighting direction: Lateral
Minimum stroke width required: 20mm

Modelo: Q

Material: Acero inoxidable
Altura recomendada: 200-900mm
Tizón: 40, 60, 80mm
Color LED: 3500K, 4000K, 6500K
Dirección de luz: Lateral
Trazo mínimo requerido: 20mm

Finishes / Acabado





Steel with illuminated micro-perforated profile and backlit metacrylic
 De acero con perfil microperforado y metacrilato retroiluminado

Model: R

Material: Stainless steel, Methacrylate
Recommended height: 200-900mm
Thickness: 30, 50, 70mm
Methacrylate thickness: 5, 10mm
LED color: 3500K, 4000K, 6500K ○ ● ● ● ●
Lighting direction: Back Lateral
Minimum stroke width required: 20mm

Modelo: R

Material: Acero inoxidable, Metacrilato
Altura recomendada: 200-900mm
Tizón: 30, 50, 70mm
Grosor de metacrilato: 5, 10mm
Color LED: 3500K, 4000K, 6500K ○ ● ● ● ●
Dirección de Luz: Trasera Lateral
Trazo mínimo requerido: 20mm

Finishes / Acabado



ACERO PULIDO ACERO CEPILLADO ACERO NEGRO PULIDO ACERO NEGRO CEPILLADO DORADO PULIDO DORADO CEPILLADO DORADO ENVEJECIDO BRONCE





Steel with cutout front and illuminated metacrylic
 De acero con frente calado y metacrilato iluminado

Model: S

Material: Stainless steel, Methacrylate
Recommended height: 200-900mm
Thickness: 40, 60, 80mm
LED color: 3500K, 4000K, 6500K ○ ● ● ● ●
Lighting direction: Front
Minimum stroke width required: 30mm

Modelo: S

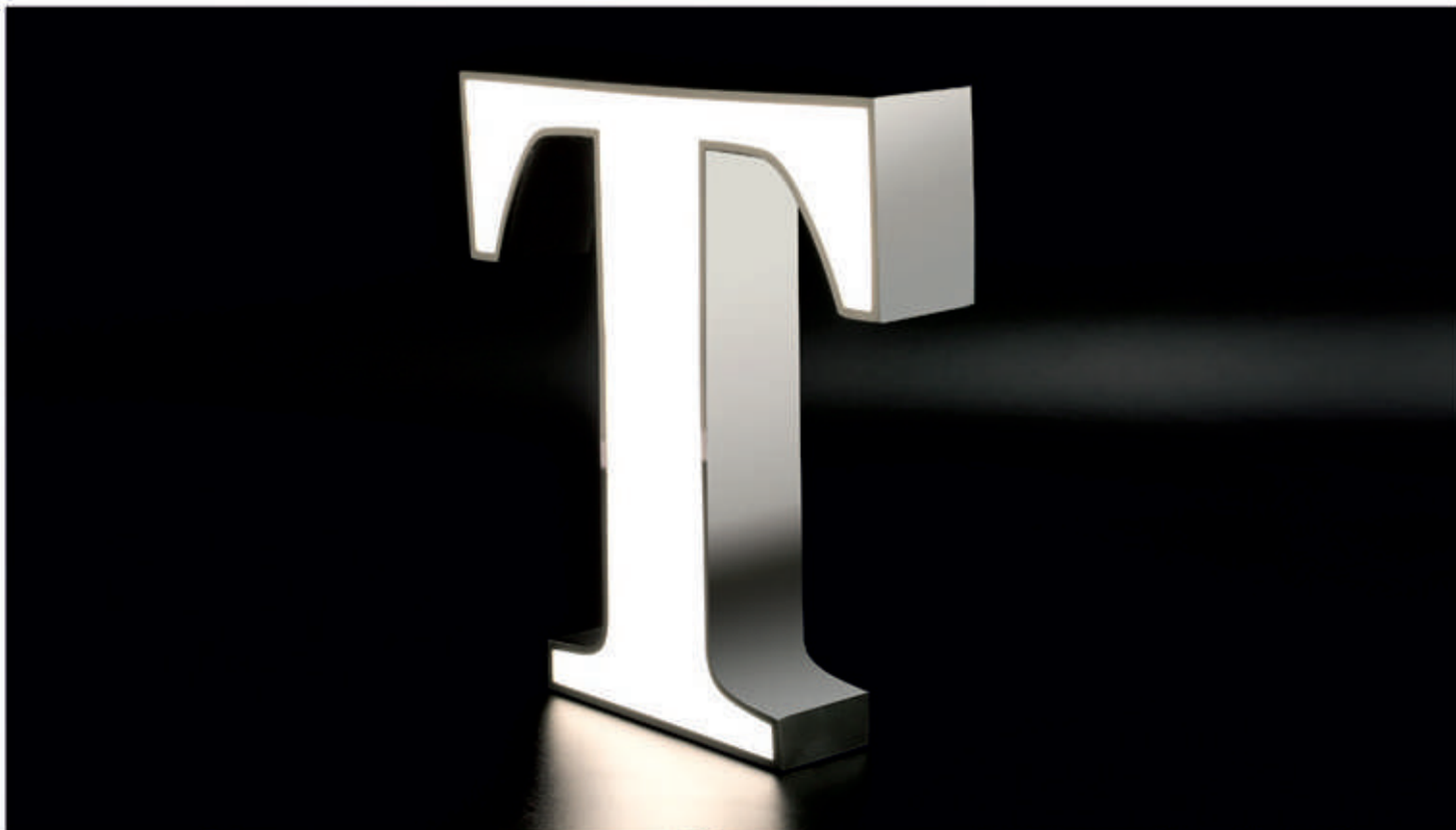
Material: Acero inoxidable, Metacrilato
Altura recomendada: 200-900mm
Tizón: 40, 60, 80mm
Color LED: 3500K, 4000K, 6500K ○ ● ● ● ●
Dirección de Luz: Frontal
Trazo mínimo requerido: 30mm

Finishes / Acabado



Methacrylate front colors / Colores de metacrilato frontal





Metallic with front border and illuminated metacrylic
 De metal con reborde frontal y metacrilato iluminado

Model: T

Material: Sheet metal / Aluminum / Stainless steel, Methacrylate
Recommended height: 300-900mm
Thickness: 40, 60, 80, 100mm
LED color: 3500K, 4000K, 6500K ○ ● ● ● ●
Lighting direction: Front
Minimum stroke width required: 40mm

Modelo: T

Material: Chapa de hierro / Aluminio / Acero inoxidable, Metacrilato
Altura recomendada: 300-900mm
Tizón: 40, 60, 80, 100mm
Color LED: 3500K, 4000K, 6500K ○ ● ● ● ●
Dirección de Luz: Frontal
Trazo mínimo requerido: 40mm

Finishes / Acabado



Lacquered color / Color lacado



Methacrylate front colors / Colores de metacrilato frontal





Precoated aluminum with illuminated metacrylic front
 De aluminio prelacado y frente metacrilato iluminado

Model: U

Material: Aluminum, Methacrylate
Recommended height: 200-1500mm
Thickness: 40, 60, 80mm
LED color: 3500K, 4000K, 6500K ○●●●●
Lighting direction: Front
Minimum stroke width required: 20mm

Modelo: U

Material: Aluminio, Metacrilato
Altura recomendada: 200-1500mm
Tizón: 40, 60, 80mm
Color LED: 3500K, 4000K, 6500K ○●●●●
Dirección de Luz: Frontal
Trazo mínimo requerido: 20mm

Precoated color / Color prelacado



Methacrylate colors / Colores de metacrilato





Metallic with illuminated metacrylic front
Metálico con frente metacrilato iluminado

Model: V

Material: Aluminium / Stainless steel, Methacrylate
Recommended height: 200-900mm
Thickness: 30, 50, 70mm
Methacrylate thickness: 5, 10mm
LED color: 3500K, 4000K, 6500K ○ ● ● ● ●
Lighting direction: Front Lateral
Minimum stroke width required: 20mm

Modelo: V

Material: Aluminio / Acero inoxidable, Metacrilato
Altura recomendada: 200-900mm
Tizón: 30, 50, 70mm
Grosor de metacrilato: 5, 10mm
Color LED: 3500K, 4000K, 6500K ○ ● ● ● ●
Dirección de Luz: Frontal Lateral
Trazo mínimo requerido: 20mm

Lacquered color / Color lacado



RAL

Finishes / Acabado



ACERO PULIDO ACERO CEPILLADO ACERO NEGRO PULIDO ACERO NEGRO CEPILLADO DORADO PULIDO DORADO CEPILLADO DORADO ENVEJECIDO BRONCE





Steel with illuminated resin front
De acero con frente resina iluminado

Model: W

Material: Stainless steel, Resin
Recommended height: 200-900mm
Thickness: 40, 60, 80mm
LED color: 3500K, 4000K, 6500K ○ ● ● ● ●
Lighting direction: Front
Minimum stroke width required: 20mm

Modelo: W

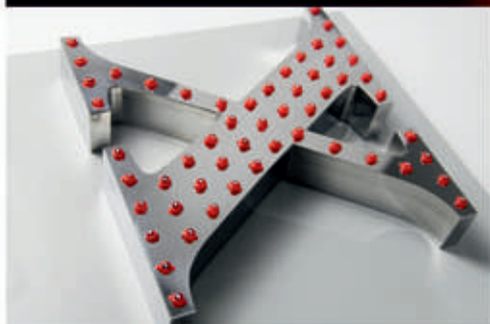
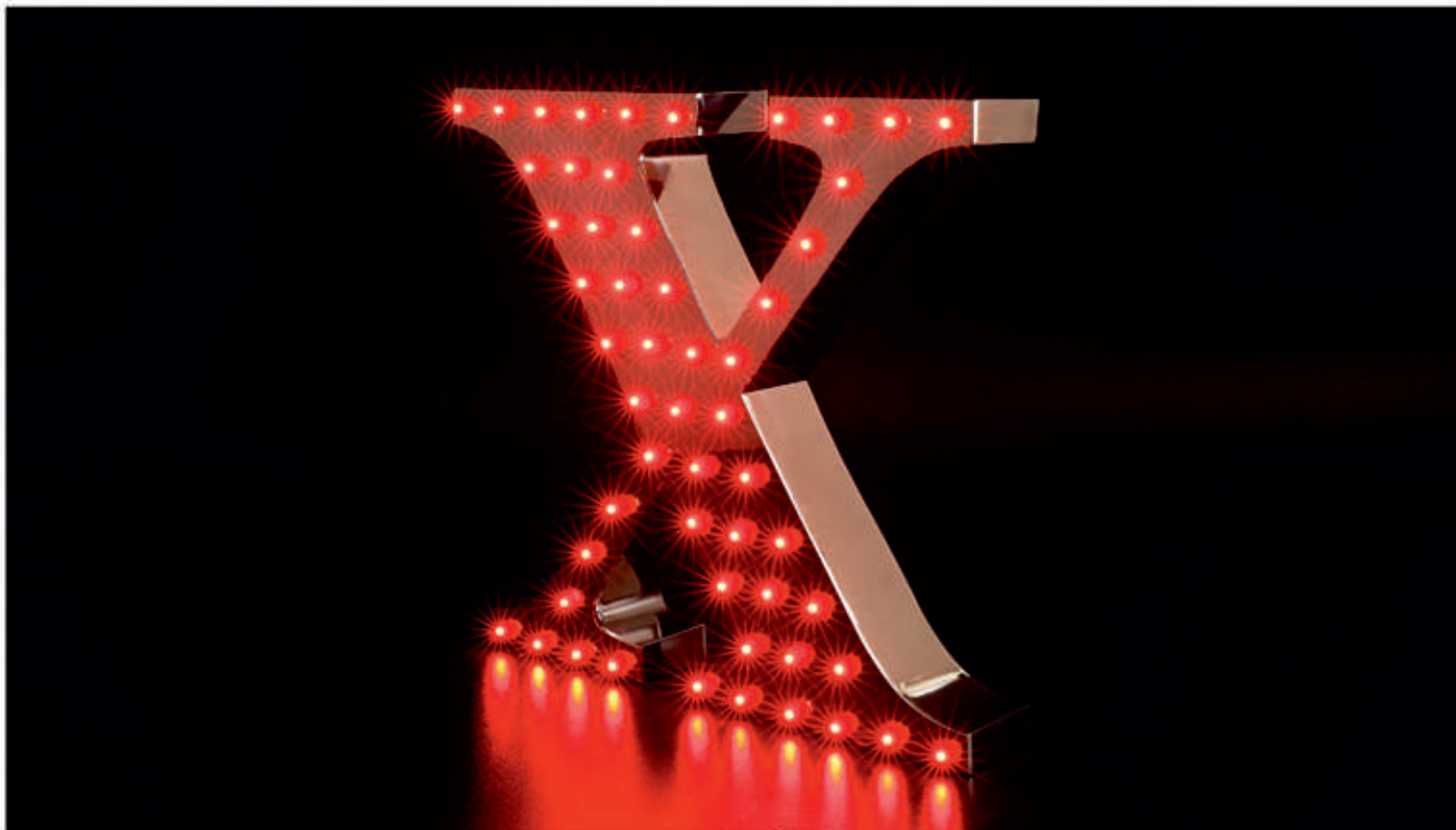
Material: Acero inoxidable, Resina
Altura recomendada: 200-900mm
Tizón: 40, 60, 80mm
Color LED: 3500K, 4000K, 6500K ○ ● ● ● ●
Dirección de Luz: Frontal
Trazo mínimo requerido: 20mm

Finishes / Acabado



Lacquered color / Color lacado





Metallic with LED diodes on the front
 Metálico con diodos LED en el frente

Model: X

Material: Sheet metal / Stainless steel
Recommended height: 200-900mm
Thickness: 40, 60, 80mm
LED color: 3500K, 4000K, 6500K ○ ● ● ● ●
Lighting direction: Front
Minimum stroke width required: 30mm

Modelo: X

Material: Chapa de hierro / Acero inoxidable
Altura recomendada: 200-900mm
Tizón: 40, 60, 80mm
Color LED: 3500K, 4000K, 6500K ○ ● ● ● ●
Dirección de Luz: Frontal
Trazo mínimo requerido: 30mm

Finishes / Acabado



Lacquered color / Color lacado





Metallic with 30mm bulbs and embossed contour
Metálico con bombillas de 30mm y contorno en relieve

Model: Y

Material: Sheet metal / Aluminum
Recommended height: 300-1500mm
Thickness: 40, 60, 80, 100mm
LED color: 3500K, 4000K, 6500K ○ ● ● ● ●
Lighting direction: Front
Minimum stroke width required: 40mm

Modelo: Y

Material: Chapa de hierro / Aluminio
Altura recomendada: 300-1500mm
Tizón: 40, 60, 80, 100mm
Color LED: 3500K, 4000K, 6500K ○ ● ● ● ●
Dirección de luz: Frontal
Trazo mínimo requerido: 40mm

Lacquered color / Color lacado





Corten steel with 50mm bulbs and embossed contour
Acero cortén con bombillas de 50mm y contorno en relieve

Model: Z

Material: Sheet metal
Recommended height: 300-900mm
Thickness: 100, 120mm
LED color: 3500K, 4000K, 6500K
Lighting direction: Front
Minimum stroke width required: 60mm

Modelo: Z

Material: Chapa de hierro
Altura recomendada: 300-900mm
Tizón: 100, 120mm
Color LED: 3500K, 4000K, 6500K
Dirección de luz: Frontal
Trazo mínimo requerido: 60mm.

Lacquered Colors - Treatment / Color lacado - Tratamiento



OXIDADO





Metallic and edge-lit metacrylic with projection and illumination
 Metálico y metacrilato al canto con volado e iluminado

Model: €

Material: Sheet metal / Aluminum, Methacrylate
Recommended height: 300-1500mm
Thickness: 40, 60, 80, 100, 120mm
LED color: 3500K, 4000K, 6500K ○ ● ● ● ●
Lighting direction: Front
Minimum stroke width required: 30mm

Modelo: €

Material: Chapa de hierro / Aluminio, Metacrilato
Altura recomendada: 300-1500mm
Tizón: 40, 60, 80, 100, 120mm
Color LED: 3500K, 4000K, 6500K ○ ● ● ● ●
Dirección de Luz: Frontal
Trazo mínimo requerido: 30mm

Lacquered color / Color lacado



RAL
●●●

Methacrylate front colors / Colores de metacrilato frontal





Expanded polystyrene material
De porexpan

Model: A1

Material: Expanded polystyrene
Recommended height: 100-1000mm
Thickness: 100, 200mm
Minimum stroke width required: 10mm

Modelo:A1

Material: Porexpan
Altura recomendada: 100-1000mm
Grosor: 100, 200mm
Trazo mínimo requerido: 10mm

Painted Color / Color pintado



RAL





Milled in natural white PVC
Fresado en PVC blanco natural

Model: B1

Material: PVC
Recommended height: 50-1000mm
Thickness: 5, 10, 19mm
Minimum stroke width required: 5mm

Modelo: B1

Material: PVC
Altura recomendada: 50-1000mm
Grosor: 5, 10, 19mm
Trazo mínimo requerido: 5mm





Milled in PVC with vinyl or UV front
Fresado en PVC con frente vinilado o UV

Model: C1

Material: PVC, Vinyl
Recommended height: 50-1000mm
Thickness: 5, 10, 19mm
Minimum stroke width required: 5mm

Modelo: C1

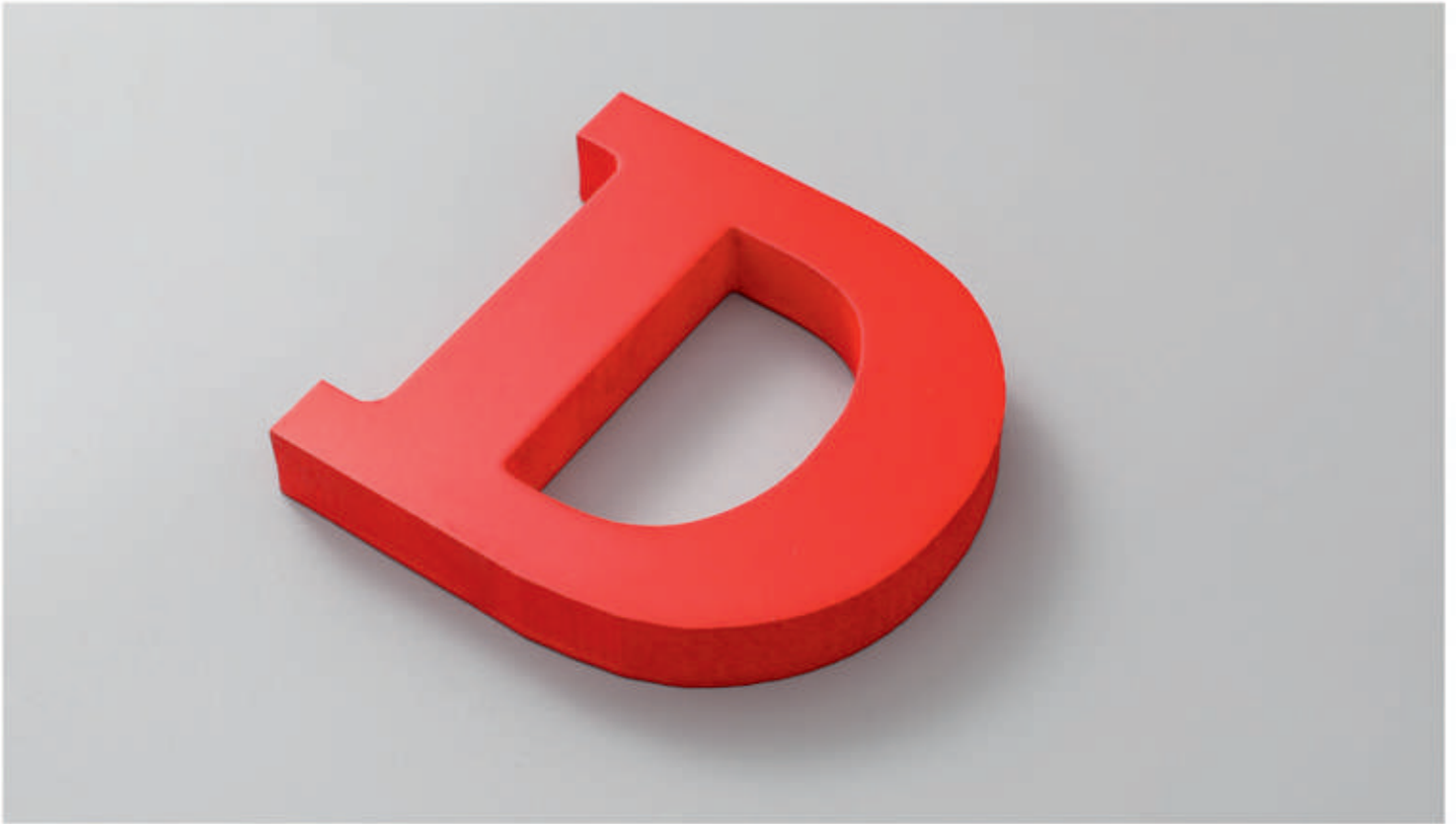
Material: PVC, Vinilo
Altura recomendada: 50-1000mm
Grosor: 5, 10, 19mm
Trazo mínimo requerido: 5mm

Painted Color / Color pintado



RAL





Milled in PVC and painted
Fresado en PVC y pintado

Model: D1

Material: PVC
Recommended height: 50-1000mm
Thickness: 5, 10, 19mm
Minimum stroke width required: 5mm

Modelo: D1

Material: PVC
Altura recomendada: 50-1000mm
Grosor: 5, 10, 19mm
Trazo mínimo requerido: 5mm

Painted Color / Color pintado





Milled in 3mm acrylic
Fresado en metacrilato de 3mm

Model: E1

Material: Methacrylate
Recommended height: 50-1000mm
Thickness: 3mm
Minimum stroke width required: 5mm

Modelo: E1

Material: Metacrilato
Altura recomendada: 50-1000mm
Grosor: 3mm
Trazo mínimo requerido: 5mm

Methacrylate Colors / Colores de Metacrilato





Milled in 10mm acrylic
Fresado en metacrilato de 10mm

Model: F1

Material: Methacrylate
Recommended height: 50-1000mm
Thickness: 10mm
Minimum stroke width required: 5mm

Modelo: F1

Material: Metacrilato
Altura recomendada: 50-1000mm
Grosor: 10mm
Trazo mínimo requerido: 5mm

Methacrylate Colors / Colores de Metacrilato





Milled in 17mm acrylic
Fresado en metacrilato de 17mm

Model: G1

Material: Methacrylate
Recommended height: 50-900mm
Thickness: 17mm
Minimum stroke width required: 5mm

Modelo: G1

Material: Metacrilato
Altura recomendada: 50-900mm
Grosor: 17mm
Trazo mínimo requerido: 5mm

Methacrylate Colors / Colores de Metacrilato





Milled in 3mm Dibond
Fresado en Dibond 3mm

Model: H1

Material: Dibond
Recommended height: 50-1500mm
Thickness: 3mm
Minimum stroke width required: 5mm

Modelo: H1

Material: Dibond
Altura recomendada: 50-1500mm
Grosor: 3mm
Trazo mínimo requerido: 5mm

Dibond Color / Color de Dibond





Flat stainless steel lettering in 2mm and 5mm thickness
Letra plana de acero inoxidable de 2 y 5mm

Model: I1

Material: Stainless steel
Recommended height: 50-900mm
Thickness: 2, 5mm
Minimum stroke width required: 5mm

Modelo: I1

Material: Acero inoxidable
Altura recomendada: 50-900mm
Grosor: 2, 5mm
Trazo mínimo requerido: 5mm

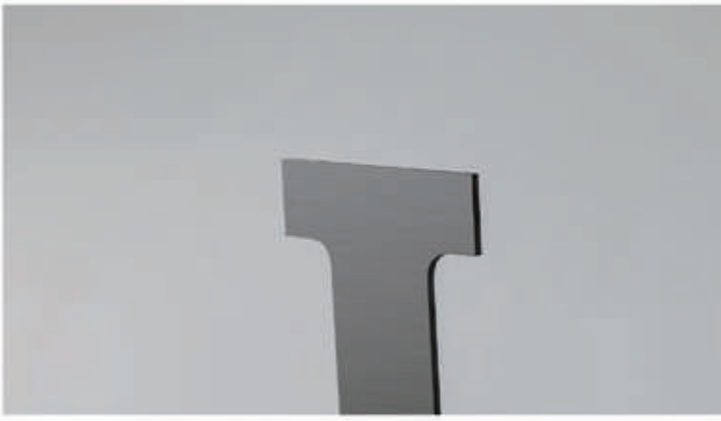
Finishes / Acabado



ACERO
PULIDO

ACERO
CEPILLADO





Flat blackened stainless steel lettering in 2mm and 5mm thickness
Letra plana de acero inoxidable ennegrecido de 2 y 5mm

Model: J1

Material: Stainless steel
Recommended height: 50-900mm
Thickness: 2, 5mm
Minimum stroke width required: 5mm

Modelo: J1

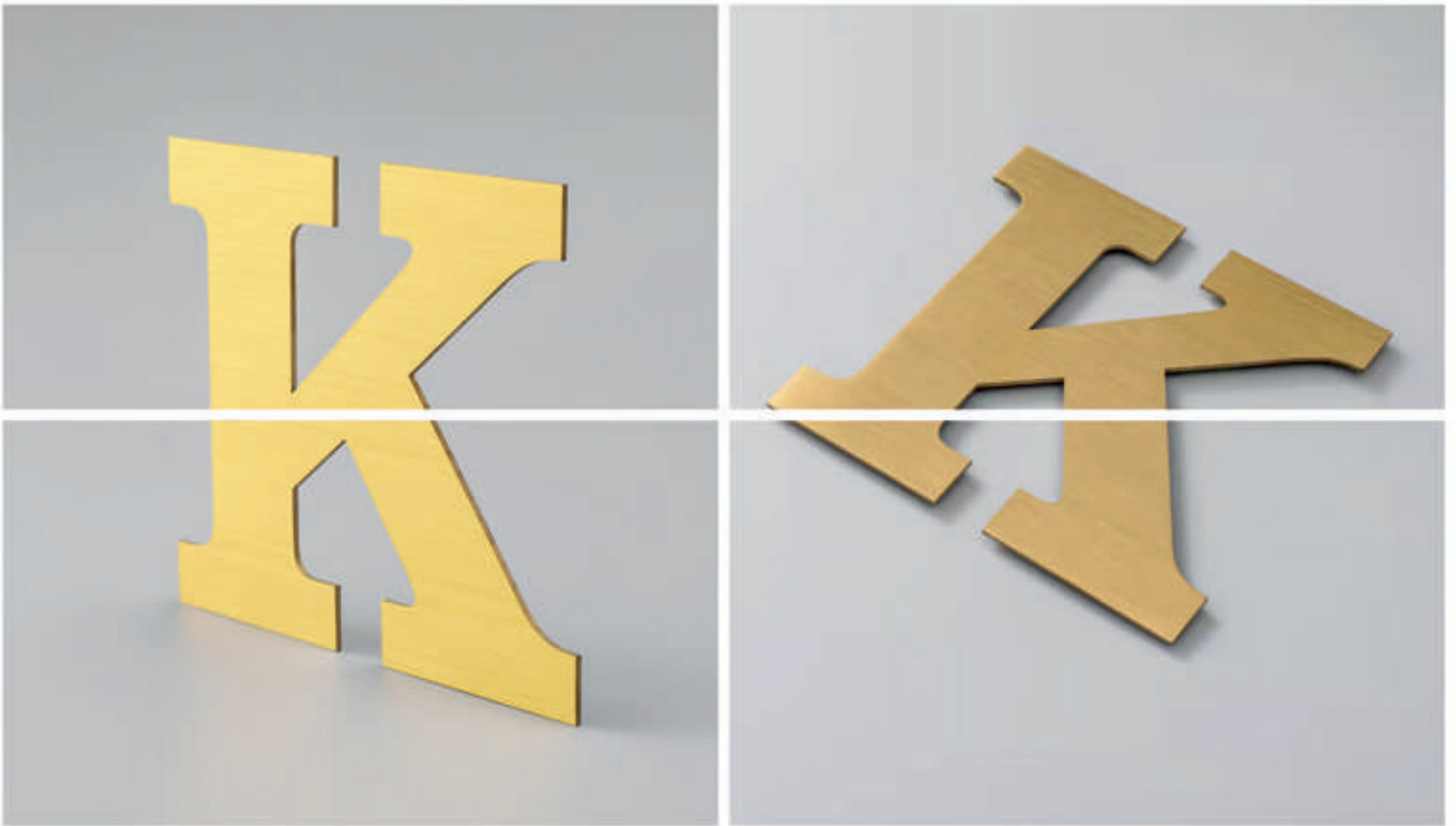
Material: Acero inoxidable
Altura recomendada: 50-900mm
Grosor: 2, 5mm
Trazo mínimo requerido: 5mm

Finishes / Acabado



ACERO NEGRO
PULIDO ACERO NEGRO
CEPILLADO





Flat gold stainless steel lettering in 2mm and 5mm thickness
Letra plana de acero inoxidable dorado de 2 y 5mm

Model: K1

Material: Stainless steel
Recommended height: 50-900mm
Thickness: 2, 5mm
Minimum stroke width required: 5mm

Modelo: K1

Material: Acero inoxidable
Altura recomendada: 50-900mm
Grosor: 2, 5mm
Trazo mínimo requerido: 5mm

Finishes / Acabado





Flat aged gold stainless steel lettering in 2mm and 5mm thickness
Letra plana de acero inoxidable dorado envejecido de 2 y 5mm

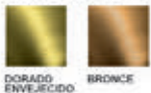
Model: L1

Material: Stainless steel
Recommended height: 50-900mm
Thickness: 2, 5mm
Minimum stroke width required: 5mm

Modelo: L1

Material: Acero inoxidable
Altura recomendada: 50-900mm
Grosor: 2, 5mm
Trazo mínimo requerido: 5mm

Finishes / Acabado



DORADO
ENVEJECIDO

BRONCE





Flat metal lettering in 2mm and 5mm thickness
Letra plana metálica de 2 y 5mm

Model: M1

Material: Sheet metal / Aluminum
Recommended height: 50-1000mm
Thickness: 2, 5mm
Minimum stroke width required: 5mm

Modelo: M1

Material: Chapa de hierro / Aluminio
Altura recomendada: 50-1000mm
Grosor: 2, 5mm
Trazo mínimo requerido: 5mm

Lacquered color / Color lacado





Flat corten steel lettering in 2mm and 5mm thickness

Letra plana de acero cortén de 2 y 5mm

Model: N1

Material: Sheet metal
Recommended height: 50-900mm
Thickness: 2, 5mm
Minimum stroke width required: 5mm

Modelo: N1

Material: Chapa de hierro
Altura recomendada: 50-900mm
Grosor: 2, 5mm
Trazo mínimo requerido: 5mm

Lacquered Colors - Treatment / Color lacado - Tratamiento



OXIDADO





Solid metal 3D effect lettering
Corporeo metalico macizo efecto 3D

Model: O1

Material: Aluminium
Recommended height: 60-300mm
Thickness: 15mm
Minimum stroke width required: 5mm

Modelo: O1

Material: Aluminio
Altura recomendada: 60-300mm
Grosor: 15mm
Trazo mínimo requerido: 5mm

Lacquered color / Color lacado



RAL





Blind stainless steel lettering

Corporeo ciego de acero inoxidable

Model: P1

Material: Stainless steel
Recommended height: 100-900mm
Thickness: 20, 40, 60, 80, 100mm
Minimum stroke width required: 15mm

Modelo: P1

Material: Acero inoxidable
Altura recomendada: 100-900mm
Tizón: 20, 40, 60, 80, 100mm
Trazo mínimo requerido: 15mm

Finishes / Acabado



ACERO
PULIDO

ACERO
CEPILLADO





Blind blackened stainless steel lettering
Corporeo ciego de acero inoxidable ennegrecido

Model: Q1

Material: Stainless steel
Recommended height: 100-900mm
Thickness: 20, 40, 60, 80mm
Minimum stroke width required: 15mm

Modelo: Q1

Material: Acero inoxidable
Altura recomendada: 100-900mm
Tizón: 20, 40, 60, 80mm
Trazo mínimo requerido: 15mm

Finishes / Acabado





Blind gold stainless steel lettering
Corporeo ciego de acero inoxidable dorado

Model: R1

Material: Stainless steel
Recommended height: 100-900mm
Thickness: 20, 40, 60, 80mm
Minimum stroke width required: 15mm

Modelo: R1

Material: Acero inoxidable
Altura recomendada: 100-900mm
Tizón: 20, 40, 60, 80mm
Trazo mínimo requerido: 15mm

Finishes / Acabado





Bronze finished stainless steel lettering

Corporeo ciego de acero inoxidable acabado bronce

Model: S1

Material: Stainless steel

Recommended height: 100-900mm

Thickness: 20, 40, 60, 80mm

Minimum stroke width required: 15mm

Modelo: S1

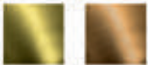
Material: Acero inoxidable

Altura recomendada: 100-900mm

Tizón: 20, 40, 60, 80mm

Trazo mínimo requerido: 15mm

Finishes / Acabado



DORADO
ENVEJECIDO

BRONCE





Blind metal lettering Corporeo ciego metálico

Model: T1

Material: Sheet metal / Aluminum
Recommended height: 100-1500mm
Thickness: 20, 40, 60, 80, 100, 120mm
Minimum stroke width required: 15mm

Modelo: T1

Material: Chapa de hierro / Aluminio
Altura recomendada: 100-1500mm
Grosor: 20, 40, 60, 80, 100, 120mm
Trazo mínimo requerido: 15mm

Lacquered color / Color lacado





Blind corten steel lettering
Corporeo ciego de acero cortén

Model: U1

Material: Sheet metal
Recommended height: 100-900mm
Thickness: 20, 40, 60, 80, 100, 120mm
Minimum stroke width required: 15mm

Modelo: U1

Material: Chapa de hierro
Altura recomendada: 100-900mm
Grosor: 20, 40, 60, 80, 100, 120mm
Trazo mínimo requerido: 5mm

Lacquered Colors - Treatment / Color lacado - Tratamiento



OXIDADO













