

www.mœdel.de

Leit- und Orientierungssysteme



Technical
Information

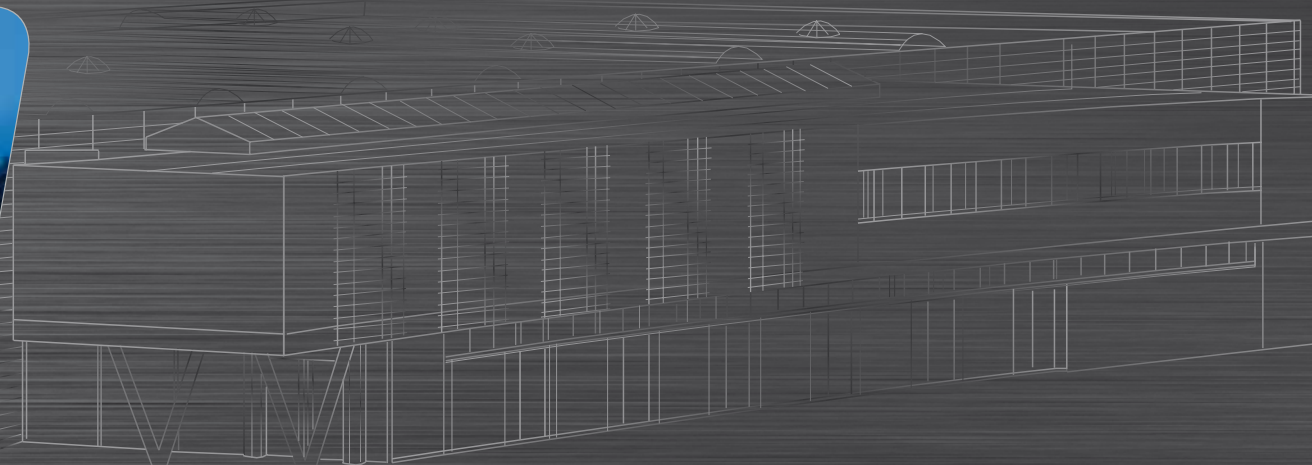


find your way



Leit- und Orientierungssysteme vermitteln einen ersten - oft entscheidenden - Eindruck und sind wichtiger Ausdruck der Kundenfreundlichkeit. Abgestimmt auf die Architektur und die spezifischen Anforderungen des Gebäudes sind sie wesentlicher Bestandteil der Corporate Identity und spiegeln - hochwertig, durchdacht, konsequent in Form und Funktion - Selbstverständnis und Identität eines Unternehmens, einer Institution oder einer Behörde wider. Erst durch viele funktionale und gestalterische Details und hohe Qualitätsstandards wird aus einem Wegweiser oder Schild ein ausgereiftes Orientierungs- und Leitsystem. Bei der Entwicklung der Orientierungs- und Leitsysteme berücksichtigt moedel konsequent die hohen Anforderungen von Planern und Kunden. In die Entwicklung und Herstellung der unterschiedlichen Systeme fließt die über 30-jährige Erfahrung in der Produktion von Siebdruckerzeugnissen ein. 90 qualifizierte Mitarbeiterinnen und Mitarbeiter erarbeiten auf 2 Werksgeländen mit insgesamt 15.000 m² nahe Amberg nach zertifizierten Fertigungsabläufen (DIN EN ISO 9001) Produkte von höchster Präzision, Perfektion und Beständigkeit.

Information and orientation systems often provide that all-important first impression while giving vital expressions of customer-friendliness at the same time. Carefully coordinated with the architecture and the specific requirements of the building they form an essential part of corporate identity, reflecting the image and identity of the company, institution or public authority. High quality, well conceived and rigorous in both form and function. It takes great attention to functional and design details, along with high quality standards, to turn a sign or guide into an optimized information and orientation system, moedel rigorously meets the high requirements of planners and customers in the development of information and orientation systems, drawing on over 30 years of experience in the production of screen print products to develop and produce a diversity of systems. A team of 90 employees work at two factory premises (together 15.000 m²) near Amberg, where certified production processes (DIN EN ISO 9001) turn out products of the highest precision, perfection and durability.



Oslo Directory for suspending from the ceiling

For double sided sign information, including two 1,5 mm steel cords and press-on lugs.



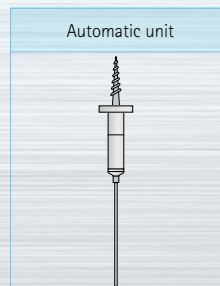
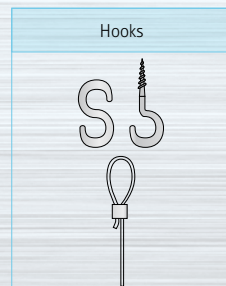
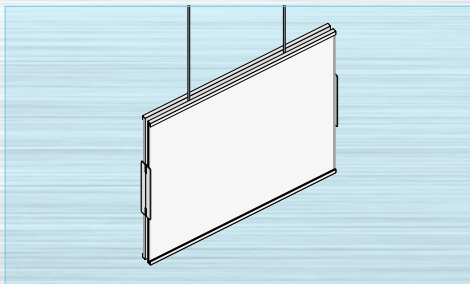
Sign size	Information area	Art. No.	
height x width in mm	height x width in mm		
151 x 297	144 x 297	i 2640	

Accessories		Art. No.	
Automatic unit	(instead of hooks)	i 7732 *	

* Two automatic units are required per sign. The automatic unit is described on page 93.

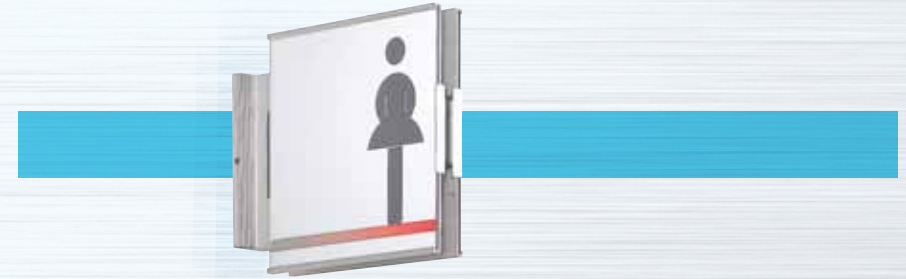
Installation and sign information

The sign can be fastened to the ceiling either with conventional hooks or an automatic ceiling fastening system. The automatic device permits the sign to be adjusted retroactively so that if it is not straight or there are any differences in the length of the cord, these can be corrected with ease.



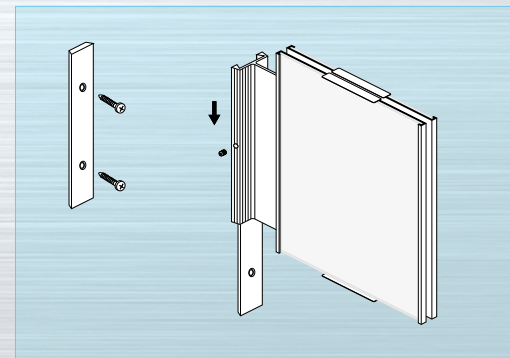
Oslo Directory for projecting

For sign information on both sides (e.g. with safety symbols or paper inlays), including adapter



Sign size	Information area	Art. No.	
height x width in mm	height x width in mm		
151 x 148	144 x 148	i 2651	
151 x 297	144 x 297	i 2650	

Installation and sign information



The adapter consists of a mounting base profile an adapter profile in anodized silver. The base profile is attached to the wall using two screws*. A grub screw at the side secures the slid over adapter, on which the signs are attached on both sides.

* Assembly material for wall mounting (screws and dowels) not included in delivery.



Oslo Door Sign / Directory for wall mounting

Intelligent and discrete Oslo convinces by design and functionality. Two adapters made of stainless steel are used for mounting and hold the paper inlay in place in the aluminium sign base. Text inlays can be produced and replaced by the user himself.

Sign size		Information area	Art. No.		
height x width in mm		height x width in mm			
73 x 151	Door sign 75	73 x 144	i 2601		
103 x 151	DIN A6 landscape	103 x 144	i 2616		
148 x 151	Door sign 150	148 x 144	i 2600		
210 x 151	DIN A5 portrait	210 x 144	i 2605		
148 x 213	DIN A5 landscape	148 x 206	i 2615		
148 x 300	Safety sign	148 x 293	i 2630		
297 x 213	DIN A4 portrait	297 x 206	i 2604		
210 x 300	DIN A4 landscape	210 x 293	i 2614		
420 x 300	DIN A3 portrait	420 x 293	i 2603		

Oslo Door Sign / Directory for wall mounting



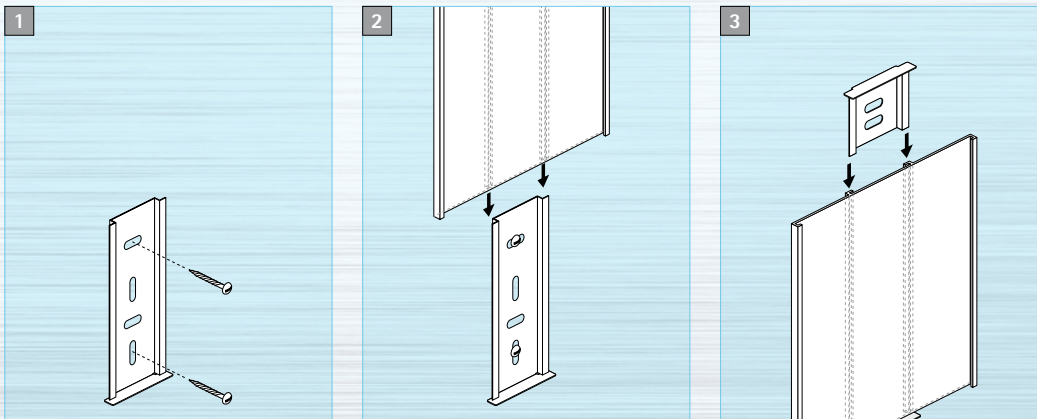
Stainless steel wall bracket

Aluminium base plate, silver anodized

Paper inlay

Non-reflective cover

Installation



1 Fasten the lower installation bracket to the wall with two screws*.
Recommendation: Pan head, 3.5 x 40 mm.

2 Slide the sign base onto the bracket.

3 Slide the upper bracket into the guides on the back of the sign base.

* Assembly material for wall mounting (screws and dowels) not included in delivery.

Oslo Table-top sign

mounted on stainless steel angle



Sign size	Information area	Art. No.	
height x width in mm	height x width in mm		
73 x 151	73 x 144	i 2610	

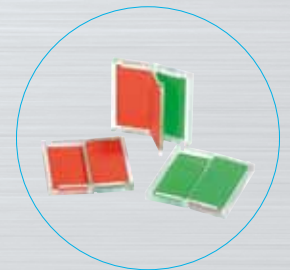
Universal display „free | engaged“

NEW

Multitalent & all-rounder - the universal free | engaged display can be used in various situations: on flat or convex signs (in all formats), on table displays, confidentiality displays or simply directly on the door.

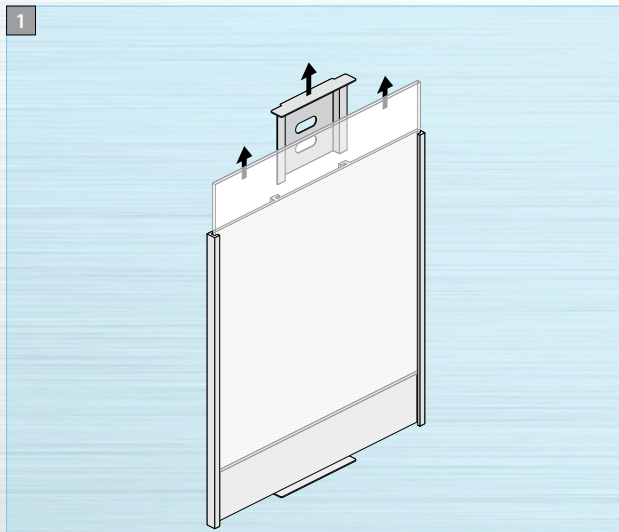
Technical data:

The main body is made of transparent PMMA (format 46 x 46 x 5 mm). Switching between "free" or "engaged" is a simple matter of turning over the red or green surface. Delivery includes adhesive dots.

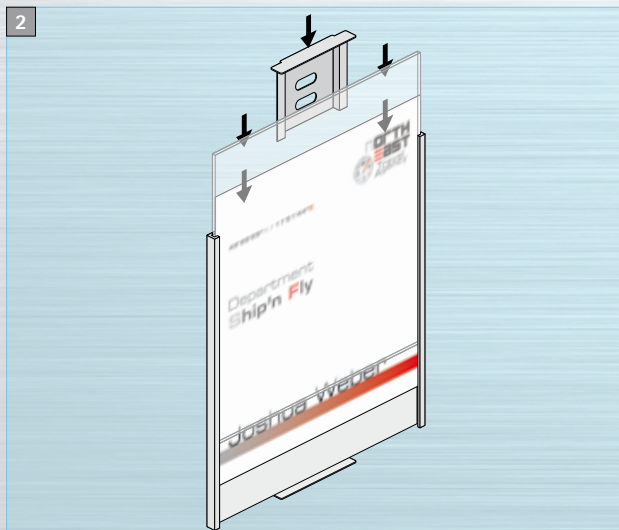


Name	Art. No.		
Universal display free engaged	i universalfb		

Inserting the sign information



Slide the acrylic cover out of the sign base together with the upper bracket.



Insert the paper and then fit the acrylic cover and the bracket back in place again.

Oslo Paper inlays, sign information and accessories

Paper inlays *		Art. No.	Art. No.	Unit pack		
Format height x width in mm		pure white	silver			
72,75 x 147,5	for door sign 75	i 2601 - 100P **	i 2601 - 100P **	10 items		
		i 2601 - 0P **	i 2601 - 0P **	50 items		
102,5 x 147,5	for DIN A6	i 2616 - 100P **	i 2616 - 100P **	10 items		
		i 2616 - 0P **	i 2616 - 0P **	50 items		
147,5 x 147,5	for door sign 150	i 2600 - 100P **	i 2600 - 100P **	10 items		
		i 2600 - 0P **	i 2600 - 0P **	50 items		
209,5 x 147,5	for DIN A5	i 2605 - 100P **	i 2605 - 100P **	10 items		
		i 2605 - 0P **	i 2605 - 0P **	50 items		
147,5 x 296,5	for safety signs	i 2630 - 0P **	i 2630 - 0P **	10 items		
296,5 x 209,5	for DIN A4	i 2604 - 0P	i 2604 - 0P	10 items		
421,5 x 296,5	for DIN A3	i 2603 - 0P	i 2603 - 0P	5 items		

* Paper inlays are supplied in pure white or silver, blank for self-printing with laser or inkjet printers.

** Punched on DIN A4 sheet.

Accessories / Pictograms	Dim. in mm	Art. No.	
Design templates incl. Pictograms and free installation file „Inkscape“		i vorlagen	
Pictograms, design Otl Aicher, single-color on white paper	147,5 x 147,5		
Emergency / Fire safety symbols (Laser-printed on white paper)	147,5 x 147,5		
	147,5 x 296,5		
Emergency / Fire safety symbols, photoluminescent	147,5 x 147,5		
	147,5 x 296,5		



Extract from a wide range. For further Otl Aicher pictograms, please refer to page 94 onwards. For a selection of Emergency / Fire safety symbols, please refer to www.moedel.de. For sign information in Braille / tactile lettering, please refer to page 92 onwards.



Schilderfabrikation Moedel GmbH

➔ Warnen-Sichern-Kennzeichen

➔ Digitaldruck - Siebdruck

Werk I
August-Borsig-Straße 1
Industriegebiet Nord
D-92224 Amberg

➔ Leit- und Orientierungssysteme

Werk II
Wernher-von-Braun-Straße 13
Industriegebiet Nord
D-92224 Amberg

Postfach 1755
D-92207 Amberg

Telefon +49/9621/605-0
Telefax +49/9621/605-145
E-Mail amberg@moedel.de
Web www.moedel.de

Niederlassung Berlin
Danziger Straße 64
10435 Berlin
Telefon +49/30/44 34 09 56
Telefax +49/30/44 34 09 57
E-Mail berlin@moedel.de