

COMMUNICATION SOLUTIONS.

This is the business spirit that inspires all company decisions. Focus is on customer. We offer sector companies in Italy the best visual communication solutions. Alutech Italia Group renews itself by always acting proactively to customers and testing new solutions, never forgetting to update itself on any efficient and competitive novelty about visual communication worldwide.

COMMUNICATION

This is the area that we try to make more competitive and innovative day by day: this is the only way we know to exchange experience, knowledge, ideas and opportunities. Customers, suppliers or collaborators; everyone needs to communicate requests, needs and expectations. We are always there, ready to catch any detail, simply because we trust in professionalism and we love our business.

EXPERTISE

Deep knowledge of our work; personalised training for company personnel; steady attendance at sector events. This and more than this is aimed to always be on the cutting edge in proposing the best quality and cost solutions. **Aluminium is not only a material, but a shape!**

TECHNICAL CONSULTANCY

Alutech Italia closely follows customers during the realisation of the most suitable advertisement and communication facilities to meet the most varied market requirements. Team consultancy services involve not only the company's technical department, but also the commercial team which provides customers with advice and guidance to find the most suitable solutions to their requirements.

The technical department is always available to suggest appropriate solutions to technical needs and, thanks to the support of engineers and experts, to guarantee solutions consistently with the most varied restrictions and obligations.

CO-DESIGN

Alutech Italia Group knows the reference market well and believes in collaboration and synergy. Specialisation has always been a company must. Being specialised means knowing how to collaborate with other sector businesses in order to always provide customers with the best available solutions. Company partnerships have allowed Alutech Italia Group to work out solutions which are integrated with continuous sector changes from a technical and technological viewpoint.

TRANSPORTATION

One of the most sensitive steps is transport of products to customer destination. Transporting a sign, a display stand or a visual communication framework is always very risky because customer may receive a damaged piece with resulting inconvenience for final users. If so requested by customers, Alutech Italia Group may deliver products using its own personnel and facilities all over Italy. Transport service is carried out periodically to central, southern and northern locations in Italy, islands included.























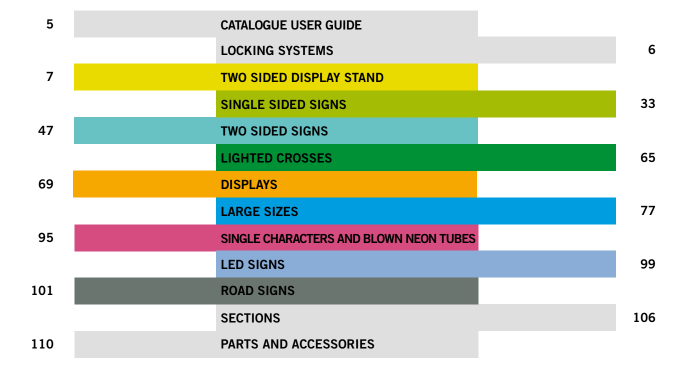








GENERAL INDEX



INDEX PER PRODUCT TYPE

HWO SIDED DISPLAY STAND8131WITH CURVED FRONT PANELS - EASY8306WITH CURVED FRONT PANELS - TECNOSCATTO10307 TWITH CURVED FRONT PANELS - TECNOSCATTO11305WITH CURVED FRONT PANELS - TECNOBLOCK13401GASKET - WITH CURVED FRONT PANELS - TECNOBLOCK13400WITH CURVED FRONT PANELS AND LIGHTED FRAME14326ON COLUMN - TECNOSCATTOTECNOBLOCK15328FLAG SHAPED - TECNOSCATTO16309WITH A RHOMBOIDAL INSERT - TECNOBLOCK19324WITH A FLAG SHAPED INSERT - TECNOBLOCK19330WITH A THERMOFORMED CIRCLE / OVAL INSERT - TE16309NITH A THERMOFORMED CIRCLE / OVAL INSERT - TE16300WITH A THERMOFORMED CIRCLE / OVAL INSERT - TE16301BOUBLE FLAG - TECNOBLOCK28505TSHAPED - TECNOBLOCK28506FLAG-SHAPED - TECNOBLOCK29519DUBLE FLAG - TECNOBLOCK29519THREE SIDED - TECNOBLOCK29519THREE SIDED - TECNOBLOCK30528FOUR SIDED - CHUISURA TECNOBLOCK30539.0ILGHTED SIGN - TECNOSCATTO3133.145ILGHTED SIGN - TECNOBLOCK3133.145ILGHTED SIGN - TECNOBLOCK3033.145ILGHTED SIGN - TECNOBLOCK3133.145ILGHTED SIGN - TECNOBLOCK3134.14ILGHTED SIGN - TECNOBLOCK3131.16COILGHTED SIGN - TECNOBLOCK3131.16CO<	ART.	TYPOLOGY	PAGE
306WITH CURVED FRONT PANELS9307 TWITH CURVED FRONT PANELS - TECNOSCATTO10305WITH CURVED FRONT PANELS - TECNOSCATTO12401GASKET - WITH CURVED FRONT PANELS AND LIGHTED FRAME14326ON COLUMN - TECNOSCATTO/TECNOBLOCK15328FLAG SHAPED - TECNOSCATTO16309WITH A RHOMBOIDAL INSERT - TECNOBLOCK17324WITH A FLAG SHAPED INSERT - TECNOBLOCK21350WITH A THERMOFORMED CIRCLE /OVAL INSERT - TB21350WITH A THERMOFORMED CIRCLE /OVAL INSERT - TB21350FLAG SHAPED - TECNOBLOCK23505FSHAPED - TECNOBLOCK25506FLAG-SHAPED - TECNOBLOCK27344WITH FLAG-SHAPED SIGNS - TECNOBLOCK27344WITH THERMOFORMED FRONT PANELS - TECNOBLOCK28519THREE SIDED - TECNOBLOCK27344WITH THERMOFORMED FRONT PANELS - TECNOBLOCK28610WITH FLAT FRONT PANELS - TECNOBLOCK30328FLUR SIDED - TECNOBLOCK30339.8IGHTED SIGN - TECNOBLOCK31339.9ILGHTED SIGN - TECNOBLOCK36311.ECOILGHTED SIGN - TECNOBLOCK3		TWO SIDED DISPLAY STAND	
307 TWITH CURVED FRONT PANELS - TECNOSCATTO10305WITH CURVED FRONT PANELS117973 VWITH CURVED FRONT PANELS12401GASKET - WITH CURVED FRONT PANELS - TECNOBLOCK13400WITH CURVED FRONT PANELS AND LIGHTED FRAME14326ON COLUMN - TECNOSCATTO/TECNOBLOCK15328FLAG SHAPED - TECNOSCATTO16309WITH A RHOMBOIDAL INSERT - TECNOBLOCK19310WITH A FLAG SHAPED INSERT - TECNOBLOCK21350WITH A THERMOFORMED CIRCLE /OVAL INSERT - TB21350T-SHAPED - TECNOBLOCK23505T-SHAPED - TECNOBLOCK25580DOUBLE FLAG - TECNOBLOCK27344WITH THERMOFORMED FRONT PANELS - TECNOBLOCK28610WITH FLAT FRONT PANELS - TECNOBLOCK298199THREE SIDED - TECNOBLOCK298199THREE SIDED - TECNOBLOCK308228FOUR SIDED - CHIUSURA TECNOBLOCK30838.48LIGHTED SIGN - TECNOBLOCK36311LIGHTED SIGN - TECNOSCATTO36338.145LIGHTED SIGN - TECNOBLOCK36311.200LIGHTED SIGN - TECNOBLOCK36311LIGHTED SIGN - TECNOBLOCK36312LIGHTED SIGN - TECNOBLOC	8131	WITH CURVED FRONT PANELS - EASY	8
305WITH CURVED FRONT PANELS117973 VWITH CURVED FRONT PANELS12401GASKET - WITH CURVED FRONT PANELS - TECNOBLOCK13400WITH CURVED FRONT PANELS AND LIGHTED FRAME14326ON COLUMN - TECNOSCATTO/TECNOBLOCK15328FLAG SHAPED - TECNOSCATTO/TECNOBLOCK17324WITH A RHOMBOIDAL INSERT - TECNOBLOCK19330WITH A THERMOFORMED CIRCLE /OVAL INSERT - TB21350WITH ATHERMOFORMED CIRCLE /OVAL INSERT - TB21505T-SHAPED - TECNOBLOCK23505T-SHAPED - TECNOBLOCK24506FLAG-SHAPED JIGNS - TECNOBLOCK25580DOUBLE FLAG - TECNOBLOCK26610WITH THERMOFORMED FRONT PANELS - TECNOBLOCK28610WITH FLAT FRONT PANELS - TECNOBLOCK298199THREE SIDED - TECNOBLOCK308228FOUR SIDED - TECNOBLOCK31838.98LIGHTED SIGN - TECNOBLOCK34338.98LIGHTED SIGN - TECNOSCATTO36311LIGHTED SIGN - TECNOBLOCK37306VIGHTED SIGN - TECNOBLOCK37311.00LIGHTED SIGN - TECNOBLOCK37303LIGHTED SIGN - TECNOBLOCK36311LIGHTED SIGN - TECNOBLOCK <td>306</td> <td>WITH CURVED FRONT PANELS</td> <td>9</td>	306	WITH CURVED FRONT PANELS	9
7973 VWITH CURVED FRONT PANELS12401GASKET - WITH CURVED FRONT PANELS - TECNOBLOCK13400WITH CURVED FRONT PANELS AND LIGHTED FRAME14326ON COLUMN - TECNOSCATTO/TECNOBLOCK15328FLAG SHAPED - TECNOSCATTO16309WITH A RHOMBOIDAL INSERT - TECNOBLOCK17324WITH A FLAG SHAPED INSERT - TECNOBLOCK21350WITH A THERMOFORMED CIRCLE /OVAL INSERT - TB21350T-SHAPED - TECNOBLOCK23505T-SHAPED - TECNOBLOCK25580DOUBLE FLAG - TECNOBLOCK27344WITH THERMOFORMED FRONT PANELS - TECNOBLOCK28610WITH FLAT FRONT PANELS - TECNOBLOCK298199THREE SIDED - TECNOBLOCK308228FOUR SIDED - CHIUSURA TECNOBLOCK31338.98LIGHTED SIGN - TECNOSLOCK31338.98LIGHTED SIGN - TECNOSCATTO34338.145LIGHTED SIGN - TECNOBLOCK36311LIGHTED SIGN - TECNOBLOCK36311LIGHTED SIGN - TECNOBLOCK36311.8COLIGHTED SIGN - TECNOBLOCK36311LIGHTED SIGN - TECNOBLOCK3	307 T	WITH CURVED FRONT PANELS - TECNOSCATTO	10
401GASKET - WITH CURVED FRONT PANELS - TECNOBLOCK13400WITH CURVED FRONT PANELS AND LIGHTED FRAME14326ON COLUMN - TECNOSCATTO/TECNOBLOCK15328FLAG SHAPED - TECNOSCATTO16309WITH A RHOMBOIDAL INSERT - TECNOBLOCK17324WITH A FLAG SHAPED INSERT - TECNOBLOCK19330WITH A THERMOFORMED CIRCLE / OVAL INSERT - TB21350WITH A THERMOFORMED CIRCLE / OVAL INSERT - TB23505T-SHAPED - TECNOBLOCK23505FLAG-SHAPED SIGNS - TECNOBLOCK27344WITH THERMOFORMED FRONT PANELS - TECNOBLOCK28610WITH FLAT FRONT PANELS - TECNOBLOCK298199THREE SIDED - TECNOBLOCK308228FOUR SIDED - CHIUSURA TECNOBLOCK308228IGHTED SIGN - TECNOSCATTO31338.145LIGHTED SIGN - TECNOSCATTO36311LIGHTED SIGN - TECNOBLOCK37338.98LIGHTED SIGN - TECNOBLOCK36311.LIGHTED SIGN - TECNOBLOCK36311.LIGHTED SIGN - TECNOBLOCK378006 VLIGHTED SIGN - TECNOBLOCK38103LIGHTED SIGN - WITH CURVED FRONT PANELS40340LIGHTED SIGN - WITH CURVED FRONT PANELS41313LIGHTED SIGN WITH THERMOFORMED FRONT PANEL - TS41313LIGHTED SIGN WITH THERMOFORMED FRONT PANEL - TS41314LIGHTED SIGN WITH THERMOFORMED FRONT PANEL - TS41315LIGHTED SIGN WITH THERMOFORMED FRONT PANEL -	305	WITH CURVED FRONT PANELS	11
400WITH CURVED FRONT PANELS AND LIGHTED FRAME14326ON COLUMN - TECNOSCATTO/TECNOBLOCK15328FLAG SHAPED - TECNOSCATTO16309WITH A RHOMBOIDAL INSERT - TECNOBLOCK17324WITH A FLAG SHAPED INSERT - TECNOBLOCK19330WITH A THERMOFORMED CIRCLE /OVAL INSERT - TB21350WITH A THERMOFORMED CIRCLE /OVAL INSERT - TB23505T-SHAPED - TECNOBLOCK23506FLAG-SHAPED SIGNS - TECNOBLOCK25580DOUBLE FLAG - TECNOBLOCK27344WITH THERMOFORMED FRONT PANELS - TECNOBLOCK298199THREE SIDED - TECNOBLOCK308228FOUR SIDED - CHIUSURA TECNOBLOCK308228GUR SIDED - CHIUSURA TECNOBLOCK31338.145LIGHTED SIGN - TECNOSCATTO36311LIGHTED SIGN - TECNOBLOCK36311LIGHTED SIGN - TECNOBLOCK36312LIGHTED SIGN - WITH CURVED FRONT PANELS40340LIGHTED SIGN - WITH CURVED FRONT PANELS41313LIGHTED SIGN WITH THERMOFORMED FRONT PANEL - TS41313LIGHTED SIGN WITH THERMOFORMED FRONT PANEL - TS41314LIGHTED SIGN WITH THERMOFORMED FRONT	7973 V	WITH CURVED FRONT PANELS	12
326ON COLUMN - TECNOSCATTO/TECNOBLOCK15328FLAG SHAPED - TECNOSCATTO16309WITH A RHOMBOIDAL INSERT - TECNOBLOCK17324WITH A FLAG SHAPED INSERT - TECNOBLOCK19330WITH A THERMOFORMED CIRCLE /OVAL INSERT - TB21350WITH FLAG-SHAPED SIGNS - TECNOBLOCK23505T-SHAPED - TECNOBLOCK24560FLAG-SHAPED - TECNOBLOCK27344WITH THERMOFORMED FRONT PANELS - TECNOBLOCK28610WITH FLAT FRONT PANELS - TECNOBLOCK298199THREE SIDED - TECNOBLOCK308228FOUR SIDED - CHIUSURA TECNOBLOCK30838.98LIGHTED SIGN - TECNOSCATTO36311LIGHTED SIGN - TECNOBLOCK36312LIGHTED SIGN - TECNOBLOCK36313LIGHTED SIGN - TECNOBLOCK36314LIGHTED SIGN - TECNOBLOCK36315LIGHTED SIGN - TECNOBLOCK36314LIGHTED SIGN - TECNOBLOCK36315LIGHTED SIGN - TECNOBLOCK36316LIGHTED SIGN - TECNOBLOCK36317LIGHTED SIGN - TECNOBLOCK36318LIGHTED SIGN - TECNOBLOCK36311LIGHTED SIGN - WITH CURVED FRONT PANELS39107LIGHTED SIGN - WITH CURVED FRONT PANELS40313LIGHTED SIGN WITH THERMOFORMED FRONT PANEL - TS41810LIGHTED SIGN WITH THERMOFORMED FRONT PANEL - TS41813LIGHTED SIGN WITH THERMOFORMED FRONT PANEL - TB43 <td>401</td> <td>GASKET - WITH CURVED FRONT PANELS - TECNOBLOCK</td> <td>13</td>	401	GASKET - WITH CURVED FRONT PANELS - TECNOBLOCK	13
328 FLAG SHAPED - TECNOSCATTO 16 309 WITH A RHOMBOIDAL INSERT - TECNOBLOCK 17 324 WITH A FLAG SHAPED INSERT - TECNOBLOCK 19 330 WITH A THERMOFORMED CIRCLE /OVAL INSERT - TB 21 350 WITH FLAG-SHAPED SIGNS - TECNOBLOCK 23 505 T-SHAPED - TECNOBLOCK 24 560 FLAG-SHAPED - TECNOBLOCK 25 580 DOUBLE FLAG - TECNOBLOCK 27 344 WITH THERMOFORMED FRONT PANELS - TECNOBLOCK 28 610 WITH FLAT FRONT PANELS - TECNOBLOCK 29 8199 THREE SIDED - TECNOBLOCK 30 8228 FOUR SIDED - CHIUSURA TECNOBLOCK 31 8199 THREE SIDED - TECNOSCATTO 34 338.98 ILGHTED SIGN - TECNOSCATTO 34 338.145 ILGHTED SIGN - TECNOBLOCK 36 311.EC0 ILGHTED SIGN - TECNOBLOCK	400	WITH CURVED FRONT PANELS AND LIGHTED FRAME	14
110110110309WITH A RHOMBOIDAL INSERT - TECNOBLOCK17324WITH A FLAG SHAPED INSERT - TECNOBLOCK19330WITH A THERMOFORMED CIRCLE /OVAL INSERT - TB21350WITH FLAG-SHAPED SIGNS - TECNOBLOCK23505T-SHAPED - TECNOBLOCK24560FLAG-SHAPED - TECNOBLOCK25580DOUBLE FLAG - TECNOBLOCK27344WITH THERMOFORMED FRONT PANELS - TECNOBLOCK28610WITH FLAT FRONT PANELS - TECNOBLOCK298199THREE SIDED - TECNOBLOCK308228FOUR SIDED - TECNOBLOCK30838.98LIGHTED SIGN - TECNOSCATTO34338.145LIGHTED SIGN - TECNOBLOCK36311LIGHTED SIGN - TECNOBLOCK36311LIGHTED SIGN - TECNOBLOCK378006 VLIGHTED SIGN - TECNOBLOCK38108LIGHTED SIGN - TECNOBLOCK38108LIGHTED SIGN - TECNOBLOCK36311LIGHTED SIGN - TECNOBLOCK36311LIGHTED SIGN - TECNOBLOCK36311LIGHTED SIGN - TECNOBLOCK378006 VLIGHTED SIGN - TECNOBLOCK38108LIGHTED SIGN WITH CURVED FRONT PANELS40340LIGHTED SIGN WITH CURVED FRONT PANELS41313LIGHTED SIGN WITH THERMOFORMED FRONT PANEL - TS41810LIGHTED SIGN WITH THERMOFORMED FRONT PANEL - TS42313LIGHTED SIGN WITH THERMOFORMED FRONT PANEL - TS43450.MLIGHTED SI	326	ON COLUMN - TECNOSCATTO/TECNOBLOCK	15
324WITH A FLAG SHAPED INSERT - TECNOBLOCK19330WITH A THERMOFORMED CIRCLE/OVAL INSERT - TB21350WITH FLAG-SHAPED SIGNS - TECNOBLOCK23505T-SHAPED - TECNOBLOCK24560FLAG-SHAPED - TECNOBLOCK25580DOUBLE FLAG - TECNOBLOCK27344WITH THERMOFORMED FRONT PANELS - TECNOBLOCK298199THREE SIDED - TECNOBLOCK308228FOUR SIDED - CHIUSURA TECNOBLOCK31838.98IGHTED SIGN - TECNOBLOCK34338.145IGHTED SIGN - TECNOSCATTO36311IGHTED SIGN - TECNOBLOCK36311IGHTED SIGN - TECNOBLOCK36313IGHTED SIGN - TECNOBLOCK36314IGHTED SIGN - TECNOBLOCK36315IGHTED SIGN - TECNOBLOCK36316IGHTED SIGN - WITH CURVED FRONT PANELS36317IGHTED SIGN - WITH CURVED FRONT PANELS40318IGHTED SIGN - WITH CURVED FRONT PANELS41313IGHTED SIGN WITH THERMOFORMED FRONT PANEL - TS41313IGHTED SIGN WITH THERMOFORMED FRONT PANEL - TS41314IGHTED SIGN - WITH CURVED FRONT PANEL - TS41315IGHTED SIGN WITH THERMOFORMED FRONT PANEL - TS41316 <td>328</td> <td>FLAG SHAPED - TECNOSCATTO</td> <td>16</td>	328	FLAG SHAPED - TECNOSCATTO	16
1111330WITH A THERMOFORMED CIRCLE /OVAL INSERT - TB21350WITH FLAG-SHAPED SIGNS - TECNOBLOCK23505F-SHAPED - TECNOBLOCK24560FLAG-SHAPED - TECNOBLOCK25580DOUBLE FLAG - TECNOBLOCK27344WITH THERMOFORMED FRONT PANELS - TECNOBLOCK28610WITH FLAT FRONT PANELS - TECNOBLOCK298199THREE SIDED - TECNOBLOCK308228FOUR SIDED - CHIUSURA TECNOBLOCK31338.98IGHTED SIGN - TECNOSCATTO34338.145IGHTED SIGN - TECNOBLOCK36311LIGHTED SIGN - TECNOBLOCK36313LIGHTED SIGN - WITH CURVED FRONT PANELS36314LIGHTED SIGN - WITH CURVED FRONT PANELS36313LIGHTED SIGN - WITH CURVED FRONT PANELS41313LIGHTED SIGN WITH THERMOFORMED FRONT PANEL - TS41313LIGHTED SIGN WITH THERMOFORMED FRONT PANEL - TS41313LIGHTED SIGN - WITH CURVED FRONT PANEL - TS41314LIGHTED SIGN WITH THERMOFORMED FRONT PANEL - TS41315LIGHTED SIGN - THERMOFORMED FRONT PANEL - TS41316 <td>309</td> <td>WITH A RHOMBOIDAL INSERT - TECNOBLOCK</td> <td>17</td>	309	WITH A RHOMBOIDAL INSERT - TECNOBLOCK	17
350WITH FLAG-SHAPED SIGNS - TECNOBLOCK23505T-SHAPED - TECNOBLOCK24560FLAG-SHAPED - TECNOBLOCK25580DOUBLE FLAG - TECNOBLOCK27344WITH THERMOFORMED FRONT PANELS - TECNOBLOCK28610WITH FLAT FRONT PANELS - TECNOBLOCK298199THREE SIDED - TECNOBLOCK308228FOUR SIDED - CHIUSURA TECNOBLOCK3138.98LIGHTED SIGN - TECNOSCATTO34338.145LIGHTED SIGN - TECNOBLOCK36311.ECOLIGHTED SIGN - TECNOBLOCK36313LIGHTED SIGN - WITH CURVED FRONT PANELS39340LIGHTED SIGN - WITH CURVED FRONT PANELS41313LIGHTED SIGN WITH THERMOFORMED FRONT PANEL - TS41313LIGHTED SIGN WITH THERMOFORMED FRONT PANEL - TS41313LIGHTED SIGN - WITH CURVED FRONT PANEL - TS41313LIGHTED SIGN WITH THERMOFORMED FRONT PANEL - TS41314LIGHTED SIGN WITH THERMOFORMED FRONT PANEL - TS41315LIGHTED SIGN WITH THERMOFORMED FRONT PANEL - TS41316<	324	WITH A FLAG SHAPED INSERT - TECNOBLOCK	19
505 T-SHAPED - TECNOBLOCK 24 560 FLAG-SHAPED - TECNOBLOCK 25 580 DOUBLE FLAG - TECNOBLOCK 27 344 WITH THERMOFORMED FRONT PANELS - TECNOBLOCK 28 610 WITH FLAT FRONT PANELS - TECNOBLOCK 29 8199 THREE SIDED - TECNOBLOCK 30 8228 FOUR SIDED - CHIUSURA TECNOBLOCK 31 8199 THREE SIDED SIGNS 31 838.98 LIGHTED SIGN - TECNOSCATTO 36 311.ECO LIGHTED SIGN - TECNOBLOCK 36 311 LIGHTED SIGN - TECNOBLOCK 36 311.ECO LIGHTED SIGN - TECNOBLOCK 36 311.ECO LIGHTED SIGN - TECNOBLOCK 36 311 LIGHTED SIGN - TECNOBLOCK 36 311 LIGHTED SIGN - TECNOBLOCK 36 311 LIGHTED SIGN - TECNOBLOCK 36 313 LIGHTED SIGN - WITH CURVED FRONT PANELS 39 107 LIGHTED SIGN - WITH CURVED FRONT PANELS 41 810 LIGHTED SIGN WITH THERMOFORMED FRONT PANEL - TS 41 <td>330</td> <td>WITH A THERMOFORMED CIRCLE /OVAL INSERT - TB</td> <td>21</td>	330	WITH A THERMOFORMED CIRCLE /OVAL INSERT - TB	21
560 FLAG-SHAPED - TECNOBLOCK 25 580 DOUBLE FLAG - TECNOBLOCK 27 344 WITH THERMOFORMED FRONT PANELS - TECNOBLOCK 28 610 WITH FLAT FRONT PANELS - TECNOBLOCK 29 8199 THREE SIDED - TECNOBLOCK 30 8228 FOUR SIDED - CHIUSURA TECNOBLOCK 31 SINGLE SIDED SIGNS 31 338.98 LIGHTED SIGN - TECNOSCATTO 35 311.ECO LIGHTED SIGN - TECNOBLOCK 36 311 LIGHTED SIGN - TECNOBLOCK 36 311.ECO LIGHTED SIGN - TECNOBLOCK 36 311 LIGHTED SIGN - TECNOBLOCK 36 311.ECO LIGHTED SIGN - TECNOBLOCK 36 311.ECO LIGHTED SIGN - TECNOBLOCK 36 311.ECO LIGHTED SIGN - WITH CURVED FRONT PANELS 39 108 LIGHTED SIGN - WITH CURVED FRONT PANELS 39 107 LIGHTED SIGN WITH THERMOFORMED FRONT PANEL - TS 41 810 LIGHTED SIGN WITH THERMOFORMED FRONT PANEL - TS 41 8113 LIGHTED SIGN WITH THERMOFORMED FRONT PANEL -	350	WITH FLAG-SHAPED SIGNS - TECNOBLOCK	23
580DOUBLE FLAG - TECNOBLOCK27344WITH THERMOFORMED FRONT PANELS - TECNOBLOCK28610WITH FLAT FRONT PANELS - TECNOBLOCK298199THREE SIDED - TECNOBLOCK308228FOUR SIDED - CHIUSURA TECNOBLOCK31SINGLE SIDED SIGNS338.98LIGHTED SIGN - TECNOSCATTO34338.145LIGHTED SIGN - TECNOBLOCK36311.ECOLIGHTED SIGN - TECNOBLOCK36311LIGHTED SIGN - TECNOBLOCK378006 VLIGHTED SIGN - TECNOBLOCK38108LIGHTED SIGN - TECNOBLOCK38108LIGHTED SIGN - TECNOBLOCK36311LIGHTED SIGN - TECNOBLOCK36313LIGHTED SIGN - WITH CURVED FRONT PANELS40340LIGHTED SIGN - WITH CURVED FRONT PANELS40341SIGNJITH CURVED FRONT PANEL - TS41810LIGHTED SIGN WITH THERMOFORMED FRONT PANEL - TS41810LIGHTED SIGN WITH THERMOFORMED FRONT PANEL - TS43450.MLIGHTED SIGN THREMOFORMED FRONT PANEL - TS43	505	T-SHAPED - TECNOBLOCK	24
344WITH THERMOFORMED FRONT PANELS - TECNOBLOCK28610WITH FLAT FRONT PANELS - TECNOBLOCK298199THREE SIDED - TECNOBLOCK308228FOUR SIDED - CHIUSURA TECNOBLOCK31SINGLE SIDED SIGNS338.98LIGHTED SIGN - TECNOSCATTO34338.145LIGHTED SIGN - TECNOSCATTO35311.ECOLIGHTED SIGN - TECNOBLOCK36311LIGHTED SIGN - TECNOBLOCK36311LIGHTED SIGN - TECNOBLOCK36311LIGHTED SIGN - TECNOBLOCK378006 VLIGHTED SIGN - TECNOBLOCK39107LIGHTED SIGN - MITH CURVED FRONT PANELS39107LIGHTED SIGN - WITH CURVED FRONT PANELS40340LIGHTED SIGN - WITH CURVED FRONT PANELS41810LIGHTED SIGN WITH THERMOFORMED FRONT PANEL - TS41810LIGHTED SIGN WITH THERMOFORMED FRONT PANEL - TB43450.MLIGHTED SIGN - THERMOFORMED OVAL44	560	FLAG-SHAPED - TECNOBLOCK	25
610WITH FLAT FRONT PANELS - TECNOBLOCK298199THREE SIDED - TECNOBLOCK308228FOUR SIDED - CHIUSURA TECNOBLOCK318228FOUR SIDED - CHIUSURA TECNOBLOCK31338.98LIGHTED SIGN - TECNOSCATTO34338.145LIGHTED SIGN - TECNOSCATTO35311.ECOLIGHTED SIGN - TECNOBLOCK36311LIGHTED SIGN - TECNOBLOCK378006 VLIGHTED SIGN - TECNOBLOCK38108LIGHTED SIGN - TECNOBLOCK39107LIGHTED SIGN - TECNOBLOCK39107LIGHTED SIGN - WITH CURVED FRONT PANELS40340LIGHTED SIGN - WITH CURVED FRONT PANELS41810LIGHTED SIGN WITH THERMOFORMED FRONT PANEL - TB42313LIGHTED SIGN WITH THERMOFORMED FRONT PANEL - TB43450.MLIGHTED SIGN - THERMOFORMED OVAL44	580	DOUBLE FLAG - TECNOBLOCK	27
R100R100 EXERCICLE ANALOUX AND EXERCICLE AN	344	WITH THERMOFORMED FRONT PANELS - TECNOBLOCK	28
8228FOUR SIDED - CHIUSURA TECNOBLOCK31SINGLE SIDED SIGNS34338.98LIGHTED SIGN - TECNOSCATTO34338.145LIGHTED SIGN - TECNOSCATTO35311.EC0LIGHTED SIGN - TECNOBLOCK36311LIGHTED SIGN - TECNOBLOCK378006 VLIGHTED SIGN - TECNOBLOCK38108LIGHTED SIGN - TECNOBLOCK38107LIGHTED SIGN - TECNOBLOCK39107LIGHTED SIGN - WITH CURVED FRONT PANELS40340LIGHTED SIGN - WITH CURVED FRONT PANELS41810LIGHTED SIGN WITH THERMOFORMED FRONT PANEL - TB42313LIGHTED SIGN VITH THERMOFORMED FRONT PANEL - TB43450.MLIGHTED SIGN - THERMOFORMED OVAL44	610	WITH FLAT FRONT PANELS - TECNOBLOCK	29
SINGLE SIDED SIGNS338.98LIGHTED SIGN - TECNOSCATTO34338.145LIGHTED SIGN - TECNOSCATTO35311.EC0LIGHTED SIGN - TECNOBLOCK36311LIGHTED SIGN - TECNOBLOCK378006 VLIGHTED SIGN - TECNOBLOCK38108LIGHTED SIGN - TECNOBLOCK39107LIGHTED SIGN - WITH CURVED FRONT PANELS39107LIGHTED SIGN - WITH CURVED FRONT PANELS40340LIGHTED SIGN - WITH CURVED FRONT PANEL - TS41810LIGHTED SIGN WITH THERMOFORMED FRONT PANEL - TB42313LIGHTED SIGN - THERMOFORMED FRONT PANEL - TB43	8199	THREE SIDED - TECNOBLOCK	30
338.98LIGHTED SIGN - TECNOSCATTO34338.145LIGHTED SIGN - TECNOSCATTO35311.ECOLIGHTED SIGN - TECNOBLOCK36311LIGHTED SIGN - TECNOBLOCK378006 VLIGHTED SIGN - TECNOBLOCK38108LIGHTED SIGN - TECNOBLOCK39107LIGHTED SIGN - WITH CURVED FRONT PANELS40340LIGHTED SIGN - WITH CURVED FRONT PANELS41810LIGHTED SIGN - WITH CURVED FRONT PANEL - TS41813LIGHTED SIGN WITH THERMOFORMED FRONT PANEL - TB43450.MLIGHTED SIGN - THERMOFORMED OVAL44	8228	FOUR SIDED - CHIUSURA TECNOBLOCK	31
338.145LIGHTED SIGN - TECNOSCATTO35311.ECOLIGHTED SIGN - TECNOBLOCK36311LIGHTED SIGN - TECNOBLOCK378006 VLIGHTED SIGN - TECNOBLOCK38108LIGHTED SIGN - TECNOBLOCK39107LIGHTED SIGN - WITH CURVED FRONT PANELS40340LIGHTED SIGN - WITH CURVED FRONT PANELS41810LIGHTED SIGN WITH THERMOFORMED FRONT PANEL - TS41810LIGHTED SIGN WITH THERMOFORMED FRONT PANEL - TB43450.MLIGHTED SIGN - THERMOFORMED OVAL44		SINGLE SIDED SIGNS	
311.ECOLIGHTED SIGN - TECNOBLOCK36311LIGHTED SIGN - TECNOBLOCK378006 VLIGHTED SIGN - TECNOBLOCK38108LIGHTED SIGN - WITH CURVED FRONT PANELS39107LIGHTED SIGN - WITH CURVED FRONT PANELS40340LIGHTED SIGN - WITH CURVED FRONT PANELS41810LIGHTED SIGN WITH THERMOFORMED FRONT PANEL - TS41313LIGHTED SIGN WITH THERMOFORMED FRONT PANEL - TS43450.MLIGHTED SIGN - THERMOFORMED OVAL44	338.98	LIGHTED SIGN - TECNOSCATTO	34
311LIGHTED SIGN - TECNOBLOCK378006 VLIGHTED SIGN - TECNOBLOCK38108LIGHTED SIGN - WITH CURVED FRONT PANELS39107LIGHTED SIGN - WITH CURVED FRONT PANELS40340LIGHTED SIGN - WITH CURVED FRONT PANEL - TS41810LIGHTED SIGN WITH THERMOFORMED FRONT PANEL - TB42313LIGHTED SIGN WITH THERMOFORMED FRONT PANEL - TB43450.MLIGHTED SIGN - THERMOFORMED OVAL44	338.145	LIGHTED SIGN - TECNOSCATTO	35
8006 VLIGHTED SIGN - TECNOBLOCK38108LIGHTED SIGN - WITH CURVED FRONT PANELS39107LIGHTED SIGN - WITH CURVED FRONT PANELS40340LIGHTED SIGN - WITH CURVED FRONT PANEL - TS41810LIGHTED SIGN WITH THERMOFORMED FRONT PANEL - TB42313LIGHTED SIGN WITH THERMOFORMED FRONT PANEL - TB43450.MLIGHTED SIGN - THERMOFORMED OVAL44	311.ECO	LIGHTED SIGN - TECNOBLOCK	36
108LIGHTED SIGN - WITH CURVED FRONT PANELS39107LIGHTED SIGN - WITH CURVED FRONT PANELS40340LIGHTED SIGN - WITH CURVED FRONT PANEL - TS41810LIGHTED SIGN WITH THERMOFORMED FRONT PANEL - TB42313LIGHTED SIGN WITH THERMOFORMED FRONT PANEL - TB43450.MLIGHTED SIGN - THERMOFORMED OVAL44	311	LIGHTED SIGN - TECNOBLOCK	37
107LIGHTED SIGN - WITH CURVED FRONT PANELS40340LIGHTED SIGN - WITH CURVED FRONT PANEL - TS41810LIGHTED SIGN WITH THERMOFORMED FRONT PANEL - TB42313LIGHTED SIGN WITH THERMOFORMED FRONT PANEL - TB43450.MLIGHTED SIGN - THERMOFORMED OVAL44	8006 V	LIGHTED SIGN - TECNOBLOCK	38
340LIGHTED SIGN - WITH CURVED FRONT PANEL - TS41810LIGHTED SIGN WITH THERMOFORMED FRONT PANEL - TB42313LIGHTED SIGN WITH THERMOFORMED FRONT PANEL - TB43450.MLIGHTED SIGN - THERMOFORMED OVAL44	108	LIGHTED SIGN - WITH CURVED FRONT PANELS	39
810LIGHTED SIGN WITH THERMOFORMED FRONT PANEL - TB42313LIGHTED SIGN WITH THERMOFORMED FRONT PANEL - TB43450.MLIGHTED SIGN - THERMOFORMED OVAL44	107	LIGHTED SIGN - WITH CURVED FRONT PANELS	40
313LIGHTED SIGN WITH THERMOFORMED FRONT PANEL - TB43450.MLIGHTED SIGN - THERMOFORMED OVAL44	340	LIGHTED SIGN - WITH CURVED FRONT PANEL - TS	41
450.M LIGHTED SIGN - THERMOFORMED OVAL 44	810	LIGHTED SIGN WITH THERMOFORMED FRONT PANEL - TB	42
	313	LIGHTED SIGN WITH THERMOFORMED FRONT PANEL - TB	43
455.M LIGHTED SIGN - THERMOFORMED CIRCLE 45	450.M	LIGHTED SIGN - THERMOFORMED OVAL	44
	455.M	LIGHTED SIGN - THERMOFORMED CIRCLE	45

ART.	TYPOLOGY	PAGE
	TWO SIDED SIGNS	
329.150ECO	LIGHTED SIGN - TECNOSCATTO	48
329.200	LIGHTED SIGN - TECNOSCATTO	49
320.150ECO	LIGHTED SIGN - TECNOBLOCK	50
320.175	LIGHTED SIGN TECNOBLOCK	51
320.200	LIGHTED SIGN - TECNOBLOCK	52
319.150	LIGHTED SIGN - TECNOBLOCK	53
316.180	LIGHTED SIGN - TECNOBLOCK	54
317	LIGHTED SIGN - WITH CURVED FRONT PANELS	55
321.G	LIGHTED SIGN WITH THERMOFORMED FRONT PANEL - TB	56
321.C	LIGHTED SIGN WITH THERMOFORMED FRONT PANEL - TB	57
346	LIGHTED SIGN - WITH THERMOFORMED FRONT PANEL	58
450.B	LIGHTED SIGN - THERMOFORMED OVAL	59
455.B	LIGHTED SIGN - THERMOFORMED CIRCLE	60
329.62	NON-LIGHTED - TECNOSCATTO	61
120.83	NON-LIGHTED - TECNOBLOCK	62
120.110	NON-LIGHTED - TECNOBLOCK	63
	LIGHTED CROSSES	
1180	TWO SIDED - WITH FLAT FRONT PANELS - TB	66
1181	TWO SIDED - WITH THERMOFORMED FRONT PANELS - TB	67
1182	TWO SIDED - WITH LEDS & LIGHTGAMES - TB	68
	DISPLAYS	
708	FILTERED LIGHT SIGN	70
323	SINGLE SIDED NON-LIGHTED FRAME - TECNOSCATTO	71
322	SINGLE SIDED NON-LIGHTED FRAME - TECNOSCATTO	72
218	SINGLE SIDED NON-LIGHTED FRAME - TECNOBLOCK	73
227	SINGLE SIDED NON-LIGHTED FRAME - TECNOBLOCK	74
334.B/S	NON-LIGHTED TRESTLE 50X70 - TECNOSCATTO	75
334.B/M	NON-LIGHTED TRESTLE 70x100 - TECNOSCATTO	75
334.B/L	NON-LIGHTED TRESTLE 100X140 - TECNOSCATTO	75

ART.	TYPOLOGY	PAGE
	LARGE SIZES	
114	SINGLE SIDED NON-LIGHTED PANEL STRETCHING FRAMEWORK-TB	78
363 TT	SINGLE SIDED NON-LIGHTED PANEL STRETCHING FRAMEWORK - TS	79
382	SINGLE SIDED NON-LIGHTED PANEL STRETCHING FRAMEWORK-TB	80
314	SINGLE SIDED LIGHTED PANEL STRETCHING FRAMEWORK - TB	81
388	SINGLE SIDED LIGHTED PANEL STRETCHING FRAMEWORK - TB	82
513	TWO SIDED LIGHTED PANEL STRETCHING FRAMEWORK - TS	83
514	TWO SIDED LIGHTED PANEL STRETCHING FRAMEWORK - TB	84
8159	SINGLE/TWO SIDED NON-LIGHTED BILLBOARD - TS	85
350.G	TWO SIDED DISPLAY STAND - FLAG SHAPED - TB	87
324.G	TWO SIDED DISPLAY STAND - A FLAG SHAPED INSERT - TB	89
399	TWO SIDED DISPLAY STAND - MODULAR - TB	91
614 TT	TWO SIDED DISPLAY STAND FRAMEWORK STRETCHING FRAMEWORK - TS	92
	SINGLE CHARACTERS AND BLOWN NEON TUBES	
1100.R	SINGLE CHARACTERS - REFLECTED LIGHT	96
1100.D	SINGLE CHARACTERS - DIRECT LIGHT	97
9000	BLOWN NEON TUBE	98
	LED SIGNS	
338.98LED	SINGLE SIDE - LED - INDOOR SIGN - TS	100
	ROAD SIGNS	
423 TT	PANEL ROAD SIGN - TECNOSCATTO	102
423 PR	ROAD SIGN - STIFF PANEL	103
424 TT	PANEL ROAD SIGN - TECNOSCATTO	104
424 PR	ROAD SIGN - RIGID PANEL	105

INDEX PER CODE

TIP.	ART.	PAGE
	107	40
	108	39
	114	78
	120.83	62
	120.110	63
	218	73
	227	74
	305	11
	306	9
	307 T	10
	309	17
	311.ECO	36
	311	37
	313	43
	314	81
	316.180	54
	317	55
	319.150	53
	320.150 ECO	50
	320.175	51
	320.200	52
	321.C	57
	321.G	56
	322	72
	323	71
	324	19

TIP.	ART.	PAGE
	324.G	89
	326	15
	328	16
	329.62	61
	329.150 ECO	48
	329.200	49
	330	21
	334.B/S	75
	334.B/M	75
	334.B/L	75
	338.98	34
	338.98 LED	100
	338.145	35
	340	41
	344	28
	346	58
	350	23
	350.G	87
	363 TT	79
	382	80
	388	82
	399	91
	400	14
	401	13
	423 PR	103
	423 TT	102

TIP.	ART.	PAGE
	424 PR	105
	424 TT	104
	450.M	44
	450.B	59
	455.M	45
	455.B	60
	505	24
	513	83
	514	84
	560	25
	580	27
	610	29
	614 TT	92
	708	70
	810	42
	1100.R - D	96 - 97
	1180	66
	1181	67
	1182	68
	7973 V	12
	8006 V	38
	8131	8
	8159	85
	8199	30
	8228	31
	9000	98

LEGEND





DISPLAYS

LARGE SIZES



CATALOGUE USER GUIDE

The following pages show all the product lines presently included in the catalogue.

Every sheet reports the standard characteristics of the product they refer to. Any other specifications will be applied on demand and quoted from time to time. All products may be custom-sized, except those including thermoformed closing caps (see item 305 and other curved-panel display stands) or thermoformed panels (see item 321). The lighting system, when available (acc. to section size) is quoted on demand. The catch plate (see display stand) is quoted separately.

The purpose of this catalogue is to serve as customer reference for the selection of products and also as a key for the customised design of products. To this purpose, please refer to on the red link "custom sizes and characteristics" on every page.

LEGEND		
SECTION	Silver-colour anodised aluminium section, composed of a section bar and a locking angle piece	
ANODISATION	Silver (standard) or black colouring of the aluminium section in the RAL shades	
LOCKING ANGLE PIECE:	An element used to lock panel. Angle locks may be TECNOBLOCK or TECNOSCATTO	
TECNOBLOCK ANGLE PIECE	A pull locking system for panels	
TECNOSCATTO ANGLE PIECE	A snap locking system for panels	
SIGN BOTTOM	Base covering panel for SINGLE SIDED signs and on demand for SINGLE SIDED frames. Standard manufactured with HAMMERED ALUMINIUM sheet	
PANELS FOR SIGNS OR DISPLAY STANDS	Panels of various materials and thicknesses used for communication purposes (PLEXIGLASS mm. 2/3/4/5 or higher, THERMOFORMED PLEXIGLASS, CURVED PLEXIGLASS, ALUMINIUM 8/10 - 10/10 - 12/10, DIBOND ALUMINIUM, STARFLEX, FOREX, PVC)	
CLOSING PLUGS OR CAPS	An element placed on one or two sides of the framework for locking purposes	
WALL BRACKETS	Anchoring brackets to be mounted on wall, pole or other frames for single and double sided signs	
BASE PLATE	An element made of iron or different material to be set on demand at the base of a display stand to guarantee stability and positioning. On demand it is provided with moving supports (wheels, etc)	
ANCHORAGE CATCH PLATE	An iron element either buried or cemented to anchor a base PLATE and then a display stand on it.	
LIGHTING SYSTEM	A set of neon tubes of different sizes used to lighten the frame: FLUORESCENT NEON tubes, high voltage (cm. 60, 90, 120, 150), or low voltage (cm. 20, 30, 40), NEON SLIM with HIGH VOLTAGE TRANSFORMER (cm.180 and 240), BLOWN NEON tubes (acc. to size), LEDS	
FRONT PARTITIONS	Aluminium sections separating front panels from frames to create new areas for multiple communication	
IRON OR ALUMINIUM TUBULAR BARS	Bars of different sizes used for the frame of signs or display stands and for the anchorage of lighting system parts	
IRON POLES	Iron bars used for the columns of display stands	

LOCKING SYSTEMS

TECNOBLOCK SYSTEM

Opening and closing systems for Tecnoblock frames using a pull key (to open) and pressure snap (to lock).

PULL KEY



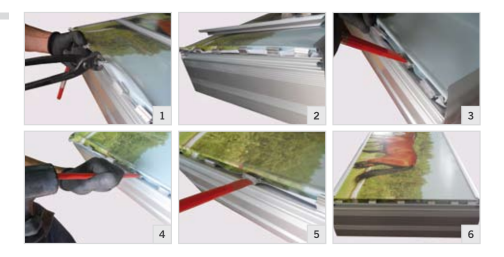
OPENING

CLOSING



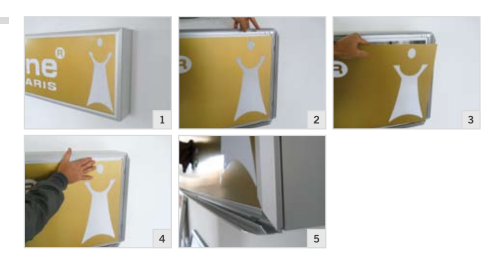
PANEL STRETCHING SYSTEM

Clip fixing system for panels including pressure snap, pressure frame closing panel releasing system.



TECNOSCATTO SYSTEM

An opening and closing system for Tecnoscatto front pieces with panel push and pull system.



TWO SIDED DISPLAY STAND

8131	330
306	350
307 T	505
305	560
7973 V	580
401	344
400	610
326	8199
328	8228
309	
324	

TWO SIDED LIGHTED DISPLAY STAND WITH CURVED FRONT PANELS - EASY 8131

EXAMPLE //

Width: 80 cm Height: 200 cm

MAX SIZES // Width: 120 cm Height: 200 cm



INDOOR DISPLAY STAND

Thermoformed closing cap:	60 - 80 - 100 - 120 cm
Front panel:	White opalescent Plexiglass
Base plate:	Included with antiscratch felts
Colour:	Silver anodised
Lighting system:	On demand
Inner supporting frame:	Included

OPTIONS

Front panel:	Forex, polionda, aluminium, compact polycarbonate	
Colour:	RAL shades	

AVAILABLE AS A KIT OR 605 CM BARS + ACCESSORIES (see page 112)

SECTIONS

Display stand section thickness MM. 30

CB

- 180

ART.

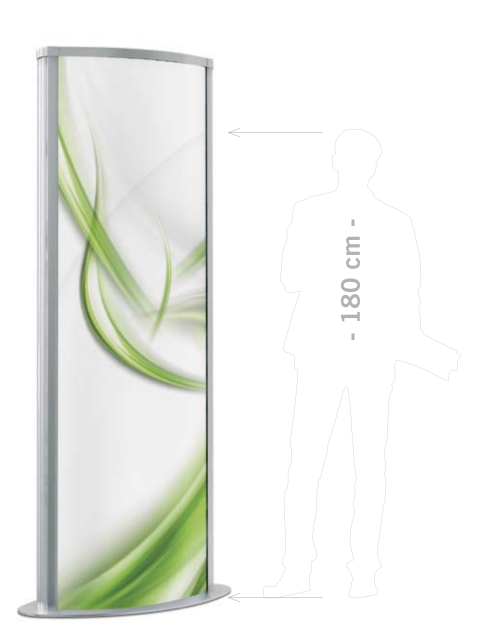


TWO SIDED LIGHTED DISPLAY STAND WITH CURVED FRONT PANELS

EXAMPLE //

Width: 70 cm Height: 200 cm

MAX SIZES // Width: 70 cm Height: 200 cm





OUTDOOR DISPLAY STAND

Thermoformed closing cap:	50 - 60 - 70 cm
Front panel:	White opalescent Plexiglass
Base plate:	Included
Colour:	Silver anodised
Lighting system:	On demand
Catch plate:	On demand
Inner supporting frame:	Included

OPTIONS

Front panel:	Forex, polionda, aluminium, compact polycarbonate
Colour:	RAL shades
Base plate:	On demand with adjustable brackets
	KIT OR 605 CM BARS ES (see page 112)

SECTIONS

Section thickness MM. 70



Cod. 720134

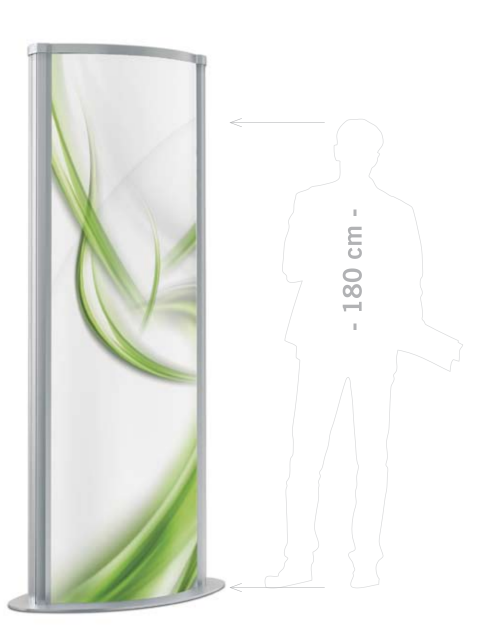
ART.

TWO SIDED LIGHTED DISPLAY STAND WITH CURVED FRONT PANELS - TECNOSCATTO $\mathbf{307}^{\text{ART.}}$

EXAMPLE //

Width: 50 cm Height: 200 cm

MAX SIZES // Width: 70 cm Height: 200 cm





OUTDOOR DISPLAY STAND

Thermoformed closing cap:	50 - 60 - 70 cm
Front panel:	White opalescent Plexiglass
Base plate:	Included
Colour:	Silver anodised
Lighting system:	On demand
Catch plate:	On demand
Inner supporting frame:	Included

OPTIONS

Forex, polionda, aluminium, compact polycarbonate RAL shades	
PAL shadas	
INAL SHAUES	
On demand with adjustable brackets	
AVAILABLE AS A KIT OR 605 CM BARS + ACCESSORIES (see page 112)	

SECTIONS

Section tecnoscatto MM. 62

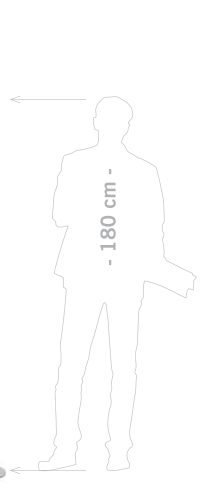


TWO SIDED LIGHTED DISPLAY STAND WITH CURVED FRONT PANELS

EXAMPLE // Width: 100 cm Height: 300 cm

MAX SIZES // Width: 100 cm Height: 300 cm







OUTDOOR DISPLAY STAND

Thermoformed closing cap:	80 - 100 cm
Front panel:	White opalescent Plexiglass
Base plate:	Included
Colour:	Silver anodised
Lighting system:	On demand
Catch plate:	On demand
Inner supporting frame:	Included

OPTIONS

Front panel:	Aluminium, Compact polycarbonate
Colour:	RAL shades
Base plate:	On demand with adjustable brackets
AVAILABLE AS A KIT OR 605 CM BARS + ACCESSORIES (see page 112)	

SECTIONS

Section thickness MM. 145



Cod. 92023

ART.

TWO SIDED LIGHTED DISPLAY STAND WITH CURVED FRONT PANELS 7973 V

EXAMPLE // Width: 100 cm Height: 300 cm

MAX SIZES // Width: 100 cm Height: 300 cm





OUTDOOR DISPLAY STAND

Thermoformed closing cap:	80 - 100 cm
Front panel:	White opalescent Plexiglass
Base plate:	Included
Colour:	Silver anodised
Lighting system:	On demand
Catch plate:	On demand
Inner supporting frame:	Included

OPTIONS

Front panel:	Aluminium, Compact polycarbonate
Colour:	RAL shades
Base plate:	On demand with adjustable brackets
AVAILABLE AS A KIT OR 605 CM BARS + ACCESSORIES (see page 112)	

SECTIONS

Section thickness MM. 150



TWO SIDED LIGHTED DISPLAY STAND WITH CURVED FRONT PANELS - GASKET TECNOBLOCK

EXAMPLE // Width: 100 cm

Height: 300 cm

MAX SIZES // Width: 150 cm Height: 600 cm





OUTDOOR DISPLAY STAND

Thermoformed closing cap:	100 - 120 - 150 cm
Front panel:	White opalescent Plexiglass
Base plate:	Included
Colour:	Silver anodised
Lighting system:	On demand
Catch plate:	On demand
Inner supporting frame:	Included

OPTIONS

Front panel:	Aluminium, Compact polycarbonate
Colour:	RAL shades

AVAILABLE AS A KIT OR 605 CM BARS + ACCESSORIES (see page 112)

SECTIONS

Section tecnoblock MM. 200 For display stand with curved panels



Cod. 1531401

DISPLAY STAND

ART.

TWO SIDED LIGHTED DISPLAY STAND WITH CURVED FRONT PANELS **LIGHTED FRAME**

EXAMPLE // Width: 100 cm Height: 300 cm Lighted frame MAX SIZES // Width: 120 cm Height: 400 cm





OUTDOOR DISPLAY STAND

Thermoformed closing cap:	80 - 100 - 120 cm
Front panel:	White opalescent Plexiglass
Base plate:	Included
Colour:	Silver anodised
Lighting system:	On demand
Catch plate:	On demand

OPTIONS

Front panel:	Aluminium, Compact polycarbonate
Colour:	RAL shades
AVAILABLE AS A KIT OR 605 CM BARS + Accessories (see page 112)	

age IIZ)

SECTIONS

Section thickness MM. 121

ART.

400



TWO SIDED LIGHTED DISPLAY STAND ON COLUMN - TECNOBLOCK - TECNOSCATTO



TWO SIDEI DISPLAY STAND

EXAMPLE TECNOSCATTO //

Column: 20 x 80 (h) cm Sign ART. 329.200: 100 x 140 (h) cm MAX SIZES // Total width: 140 cm Total height: 220 cm

*COMPLETE WITH TWO SIDED SIGN

ART. **329.200** characteristics on page 49





OUTDOOR DISPLAY STAND

Front panel:	White opalescent Plexiglass
Base plate:	Included
Colour:	Silver anodised
Sign lighting system:	On demand
Catch plate:	On demand
Inner supporting frame:	Included

OPTIONS

Section tecnoblock:	150 - 175 - 200 mm
Section tecnoscatto:	150 - 200 mm
Front panel:	Aluminium, Compact polycarbonate
Colour:	RAL shades
Base plate:	On demand with adjustable brackets
AVAILABLE AS A KIT OR 605 CM BARS + ACCESSORIES (see page 112)	

SECTIONS

Section tecnoscatto MM. 150



Cod. 200407

Section tecnoscatto MM. 200



Section tecnoblock

Section tecnoblock

MM. 150

Charles -

Cod. 6110.C

Section tecnoblock MM. 200



TWO SIDED LIGHTED DISPLAY STAND - FLAG SHAPED - TECNOSCATTO



STANDARD // Column: 80 x 220 (h) cm

Sign ART. 329.150 ECO: 100 x 140 (h) cm





INDOOR DISPLAY STAND

Column panels:	Dibond aluminium
Sign front panel:	White opalescent Plexiglass
Base plate:	Included
Colour:	Silver anodised
Sign lighting system:	On demand
Inner supporting frame:	Included

OPTIONS

Column panels:	Compact polycarbonate
Colour:	RAL shades
Base plate:	On demand with adjustable brackets
AVAILABLE AS A KIT OR 605 CM BARS + ACCESSORIES (see page 112)	

SECTIONS

Column section MM. 83







Cod. 720331

TWO SIDED LIGHTED DISPLAY STAND WITH A RHOMBOIDAL INSERT - TECNOBLOCK



EXAMPLE // Column: 80 x 200 (h) CM Sign ART. 320.200: 100 cm (rhombus side) MAX SIZES // Total width: 140 cm Total height: 400 cm





OUTDOOR DISPLAY STAND

Column panels:	Dibond aluminium
Sign front panel:	White opalescent Plexiglass
Base plate:	Included
Colour:	Silver anodised
Column and sign lighting system:	On demand
Catch plate:	On demand
Inner supporting frame:	Included

OPTIONS

Section thickness:	150 - 175 - 200 mm
Column panels:	Compact polycarbonate
Colour:	RAL shades
AVAILABLE AS A KIT OR 605 CM BARS + ACCESSORIES (see page 112)	

SECTIONS

Section tecnoblock MM. 200



Cod. 92024A

DISPLAY STAND

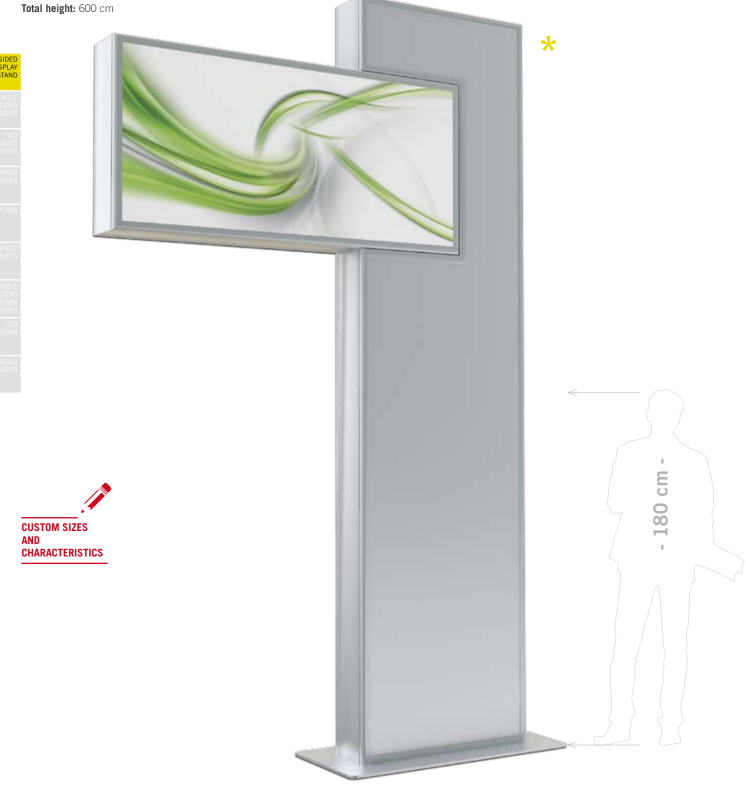
TWO SIDED LIGHTED DISPLAY STAND WITH A FLAG SHAPED INSERT - TECNOBLOCK

EXAMPLE //

Column: 100 x 400 (h) cm **Sign:** 200 x 100 (h) cm

MAX SIZES //

Total width: 300 cm Total height: 600 cm





TWO SIDED DISPLAY STAND

*COMPLETE WITH SIGN ART. 320.200

OUTDOOR DISPLAY STAND

Column panels:	Dibond aluminium
Base plate:	Included
Colour:	Silver anodised
Catch plate:	On demand
Inner supporting frame:	Included

OPTIONS

Column panels:	White opalescent Plexiglass Compact polycarbonate
Column lighting system:	On demand
Colour:	RAL shades

AVAILABLE AS A KIT OR 605 CM BARS + ACCESSORIES (see page 112)

SECTIONS

Section tecnoblock MM. 200



CONFIGURATIONS

with ART. 320.200*

FLAT SIGN

Front panels:	White opalescent Plexiglass
Colour:	Silver anodised
Lighting system:	On demand

OPTIONS

Colour:	RAL shades
Sizes:	Customised

THERMOFORMED SIGN

Front panels:	Thermoformed white opalescent Plexiglass
Colour:	Silver anodised
Lighting system:	On demand

OPTIONS

Colour:	RAL shades
Standard sizes	150 x 70 cm
of thermoformed	200 x 100 cm
panels:	250 x 80 cm

TWO SIDED LIGHTED DISPLAY STAND WITH A THERMOFORMED CIRCLE /OVAL INSERT - TECNOBLOCK

EXAMPLE // Column: 90 x 400 (h) cm Sign - thermoformed circle: 130 Ø cm

MAX SIZES // Base tot.: 175 Ø cm Height tot.: 600 cm







*COMPLETE WITH SIGN

ART. **455.M**

OUTDOOR DISPLAY STAND

Column panels:	Dibond aluminium
Base plate:	Included
Colour:	Silver anodised
Catch plate:	On demand
Inner supporting frame:	Included

OPTIONS

Column section:	150 - 175 - 200 mm
Column panels:	White opalescent Plexiglass, Compact polycarbonate
Column lighting system:	On demand
Colour:	RAL shades

AVAILABLE AS A KIT OR 605 CM BARS + ACCESSORIES (see page 112)

SECTIONS



Section tecnoblock MM. 175

Cod. 72024A

CONFIGURATIONS

with ART. 455.M*



THERMOFORMED CIRCLE

Front panel circle:	Thermoformed white opalescent Plexiglass
Sign bottom:	Dibond aluminium
Colour:	Silver anodised
Lighting system:	On demand

OPTIONS

Colour:	RAL shades
Standard sizes of thermoformed panels:	90 Ø cm 130 Ø cm 175 Ø cm

with ART. 450.M



THERMOFORMED OVAL

Front oval panel:	Thermoformed white opalescent Plexiglass
Sign bottom:	Dibond aluminium
Colour:	Silver anodised
Lighting system:	On demand

OPTIONS

Colour:	RAL shades
Standard sizes	100 x 70 cm
of thermoformed	130 x 90 cm
panels:	190 x 130 cm

DISPLAY STAND

TWO SIDED LIGHTED DISPLAY STAND WITH FLAG-SHAPED SIGNS - TECNOBLOCK

EXAMPLE // Column: 60 x 500 (h) cm Sign 2+2: 150 x 70 (h) cm

MAX SIZES // Base tot.: 200 cm Height tot.: 600 cm







*COMPLETE WITH SIGN

ART. 311

TWO SIDED DISPLAY STAND

OUTDOOR DISPLAY STAND

Column panels:	Dibond aluminium
Base plate:	Included
Colour:	Silver anodised
Catch plate:	On demand
Inner supporting frame:	Included

OPTIONS

Column section:	175 - 200 mm
Column panels:	White opalescent Plexiglass, Compact polycarbonate
Column lighting system:	On demand
Colour:	RAL shades

AVAILABLE AS A KIT OR 605 CM BARS + ACCESSORIES (see page 112)

SECTIONS

Section tecnoblock MM. 200



Cod. 920344

CONFIGURATIONS

with ART. 311*

Profilo tecnoblock MM. 147



Cod. 720324

THERMOFORMED SIGN

Front panel:	Thermoformed white opalescent Plexiglass
Sign bottom:	Dibond aluminium
Colour:	Silver anodised
Lighting system:	On demand

OPTIONS

Colour:	RAL shades
Standard sizes of thermoformed panels:	150 x 70 cm 200 x 100 cm 200 x 80 cm

FLAT SIGN

Front panel:	White opalescent Plexiglass
Sign bottom:	Dibond aluminium
Colour:	Silver anodised
Lighting system:	On demand

OPTIONS

Colour:	RAL shades
Sizes:	Customised

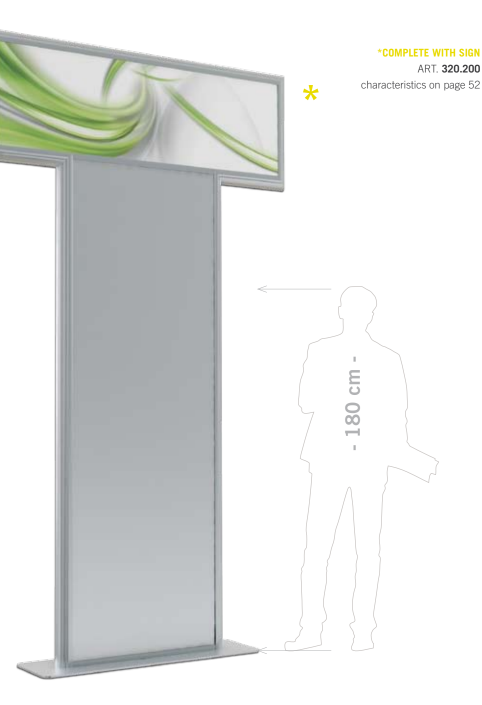
T-SHAPED TWO SIDED LIGHTED DISPLAY STAND - TECNOBLOCK



EXAMPLE //

Column: 100 x 300 (h) cm **Sign:** 200 x 60 (h) cm

MAX SIZES // Total width: 300 cm Total height: 400 cm





OUTDOOR DISPLAY STAND

Column panel:	Dibond aluminium
Sign panel:	White opalescent Plexiglass
Base plate:	Included
Colour:	Silver anodised
Column and sign lighting system:	On demand
Catch plate:	On demand
Inner supporting frame:	Included

OPTIONS

Column panel:	Compact polycarbonate
Sign panel:	Plexiglas Thermophormed (if available)
Colour:	RAL shades
AVAILABLE AS A KIT OR 605 CM BARS + ACCESSORIES (see page 112)	

SECTIONS

Section tecnoblock MM. 200



FLAG-SHAPED TWO SIDED LIGHTED DISPLAY STAND - TECNOBLOCK

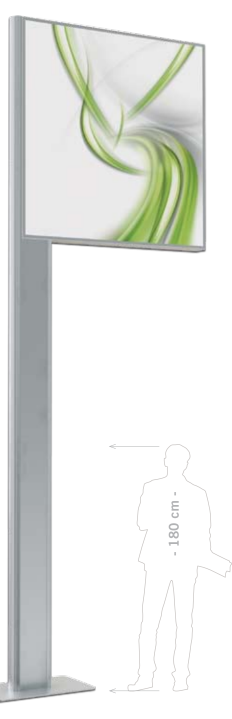
ART. 560

DISPLAY STAND

EXAMPLE //

Column: 40 x 500 (h) cm Sign: 150 x 150 (h) cm

MAX SIZES // Total width: 220 cm Total height: 600 cm





OUTDOOR DISPLAY STAND

Sign front panel:	White opalescent Plexiglass
Base plate:	Included
Colour:	Silver anodised
Sign lighting system:	On demand
Catch plate:	On demand
Inner supporting frame:	Included

OPTIONS

Sign front panel:	Dibond aluminium
Colour:	RAL shades

AVAILABLE AS A KIT OR 605 CM BARS + ACCESSORIES (see page 112)

SECTIONS

Section tecnoblock MM. 200

Section tecnoblock MM. 200



Cod. 92024A

DOUBLE-FLAG TWO SIDED LIGHTED DISPLAY STAND - TECNOBLOCK

EXAMPLE //

Column: 70 x 500 (h) cm **Sign:** 220 x 120 (h) cm

MAX SIZES //

Total width: 200 cm Total height: 600 cm



CUSTOM SIZES AND CHARACTERISTICS





*COMPLETE WITH SIGN

ART. 311

TWO SIDED DISPLAY STAND

OUTDOOR DISPLAY STAND

Column panels:	Dibond aluminium
Base plate:	Included
Colour:	Silver anodised
Catch plate:	On demand
Inner supporting frame:	Included

OPTIONS

Column section:	180 - 200 mm
Column panels:	White opalescent Plexiglass Compact polycarbonate
Column lighting system:	On demand
Colour:	RAL shades

AVAILABLE AS A KIT OR 605 CM BARS + ACCESSORIES (see page 112)

SECTIONS

Section tecnoblock MM. 200



CONFIGURATIONS

with ART. 311*

FLAT SIGN

Front panel:	White opalescent Plexiglass
Sign bottom:	Dibond aluminium
Colour:	Silver anodised
Lighting system:	On demand

OPTIONS

Colour: RAL shades
Sizes: Customised

THERMOFORMED SIGN

Front panel:	Thermoformed white opalescent Plexiglass
Sign bottom:	Dibond aluminium
Colour:	Silver anodised
Lighting system:	On demand

OPTIONS

Colour:	RAL shades
Standard sizes	150 x 70 cm
of thermoformed	200 x 100 cm
panels:	200 x 80 cm

TWO SIDED LIGHTED DISPLAY STAND WITH THERMOFORMED FRONT PANELS **TECNOBLOCK**

individual extractable panels

EXAMPLE //

Two sided display stand: 100 x 400 (h) cm Panels:100 x 70 (h) cm

MAX SIZES //

Total width: 200 cm Total height: 600 cm





OUTDOOR DISPLAY STAND

Front panel:	Thermoformed white opalescent Plexiglass
Base plate:	Included
Colour:	Silver anodised
Lighting system:	On demand
Catch plate:	On demand
Inner supporting frame:	Included

OPTIONS

Colour:	RAL shades
Standard sizes of thermoformed panels:	100 x 70 cm 150 x 70 cm 200 x 100 cm
AVAILABLE AS	A KIT OR 605 CM BARS

+ ACCESSORIES (see page 112)

SECTIONS

Section tecnoblock MM. 200

ART.



TWO SIDED LIGHTED DISPLAY STAND WITH FLAT FRONT PANELS - TECNOBLOCK 610

EXAMPLE // Width: 120 cm

Height: 500 cm

MAX SIZES // Width: 200 cm Height: 600 cm





OUTDOOR DISPLAY STAND

Front panel:	White opalescent Plexiglass
Base plate:	Included
Colour:	Silver anodised
Lighting system:	On demand
Catch plate:	On demand
Inner supporting frame:	Included

OPTIONS

Front panel:	Dibond aluminium, Compact polycarbonate
Colour:	RAL shades

AVAILABLE AS A KIT OR 605 CM BARS + ACCESSORIES (see page 112)

SECTIONS

Section tecnoblock MM. 200



Cod. 920344

ART.

THREE SIDED LIGHTED DISPLAY STAND - TECNOBLOCK

EXAMPLE // Width: 90 cm Height: 300 cm

MAX SIZES // Width: 100 cm Height: 400 cm





OUTDOOR DISPLAY STAND

Front panel:	White opalescent Plexiglass
Base plate:	Included
Colour:	Silver anodised
Lighting system:	On demand
Catch plate:	On demand
Inner supporting frame:	Included
Closing plug:	Included

OPTIONS

Front panel:	Dibond aluminium, Compact polycarbonate
Colour:	RAL shades

AVAILABLE AS A KIT OR 605 CM BARS + ACCESSORIES (see page 112)

SECTIONS

Section tecnoblock MM. 130



Cod. 110-8199

FOUR SIDED LIGHTED DISPLAY STAND - TECNOBLOCK



EXAMPLE // Width: 60 cm Height: 300 cm

MAX SIZES // Width: 100 cm Height: 400 cm





OUTDOOR DISPLAY STAND

Front panel:	White opalescent Plexiglass
Base plate:	Included
Colour:	Silver anodised
Lighting system:	On demand
Catch plate:	On demand
Inner supporting frame:	Included
Closing cap:	Included

OPTIONS

Front panel:	Dibond aluminium, Compact polycarbonate
Colour:	RAL shades

AVAILABLE AS A KIT OR 605 CM BARS + ACCESSORIES (see page 112)

SECTIONS

Section tecnoblock MM. 130



Cod. 110-8228

DISPLAY STAND

SINGLE SIDED SIGNS

338.98	107
338.145	340
311.ECO	810
311	313
8006 V	450.M
108	455.M
311 8006 V	313 450.M

SINGLE SIDED LIGHTED SIGN - TECNOSCATTO



EXAMPLE //

Width: 100 cm Height: 100 cm

MAX SIZES // Width: 200 cm Height: 60 cm





SINGLE SIDED SIGN

Front panel:	White opalescent Plexiglass
Sign bottom:	Hammered aluminium
Inner fixing brackets:	Included
Colour:	Silver anodised
Lighting system:	On demand
Inner frame:	Included

OPTIONS

Front panel:	Dibond aluminium, Compact polycarbonate
Sign bottom:	Dibond aluminium
Colour:	RAL shades
AVAILABLE AS A KIT OR 605 CM BARS + ACCESSORIES (see page 112)	

SECTIONS

Section tecnoscatto MM. 98



SINGLE SIDED LIGHTED SIGN - TECNOSCATTO



EXAMPLE // Width: 155 cm Height: 100 cm

MAX SIZES // Width: 200 cm Height: 60 cm





SINGLE SIDED SIGN

Front panel:	White opalescent Plexiglass
Sign bottom:	Hammered aluminium
Inner fixing brackets:	Included
Colour:	Silver anodised
Lighting system:	On demand
Inner frame:	Included

OPTIONS

Front panel:	Dibond aluminium, Compact polycarbonate
Sign bottom:	Dibond aluminium
Colour:	RAL shades
AVAILABLE AS A KIT OR 605 CM BARS + ACCESSORIES (see page 112)	

SECTIONS

Section tecnoscatto MM. 145



SINGLE SIDED LIGHTED SIGN - TECNOBLOCK



EXAMPLE //

Width: 200 cm Height: 70 cm

MAX SIZES //

Width: 400 cm Height: 100 cm





SINGLE SIDED SIGN

Front panel:	White opalescent Plexiglass
Sign bottom:	Hammered aluminium
Inner fixing brackets:	Included
Colour:	Silver anodised
Lighting system:	On demand
Inner frame:	Included

OPTIONS

Front panel:	Dibond aluminium, Compact polycarbonate
Sign bottom:	Dibond aluminium
Colour:	RAL shades
AVAILABLE AS A KIT OR 605 CM BARS + ACCESSORIES (see page 112)	

SECTIONS

Section tecnoblock MM. 120



Cod. 6110B

SINGLE SIDED LIGHTED SIGN - TECNOBLOCK

EXAMPLE //

Width: 200 cm Height: 100 cm

MAX SIZES //

Width: 400 cm Height: 100 cm





SINGLE SIDED SIGN

Front panel:	White opalescent Plexiglass
Sign bottom:	Hammered aluminium
Inner fixing brackets:	Included
Colour:	Silver anodised
Lighting system:	On demand
Inner frame:	Included

OPTIONS

Front panel:	Dibond aluminium, Compact polycarbonate
Sign bottom:	Dibond aluminium
Colour:	RAL shades
AVAILABLE AS A KIT OR 605 CM BARS + ACCESSORIES (see page 112)	

SECTIONS

Section tecnoblock MM. 147



SINGLE SIDED LIGHTED SIGN - TECNOBLOCK



EXAMPLE //

Width: 155 cm Height: 100 cm

MAX SIZES // Width: 400 cm Height: 100 cm





SINGLE SIDED SIGN

Front panel:	White opalescent Plexiglass
Sign bottom:	Hammered aluminium
Inner fixing brackets:	Included
Colour:	Silver anodised
Lighting system:	On demand
Inner frame:	Included

OPTIONS

Front panel:	Dibond aluminium, Compact polycarbonate
Sign bottom:	Dibond aluminium
Colour:	RAL shades
AVAILABLE AS A KIT OR 605 CM BARS + ACCESSORIES (see page 112)	

SECTIONS

Section tecnoblock MM. 170



SINGLE SIDED LIGHTED SIGN WITH CURVED FRONT PANELS

EXAMPLE // Width: 150 cm Height: 70 cm

MAX SIZES // Width: 400 cm Height: 70 cm





SINGLE SIDED SIGN

Thermoformed closing cap:	40 - 50 - 60 - 70 cm
Front panel:	Compact polycarbonate
Sign bottom:	Hammered aluminium
Inner fixing brackets:	Included
Colour:	Silver anodised
Lighting system:	On demand
Inner frame:	Included

OPTIONS

Colour:

RAL shades

AVAILABLE AS A KIT OR 605 CM BARS + ACCESSORIES (see page 112)

SECTIONS

Section MM. 70



SINGLE SIDED LIGHTED SIGN WITH CURVED FRONT PANELS

EXAMPLE //

Width: 150 cm Height: 100 cm

MAX SIZES // Width: 400 cm Height: 100 cm





SINGLE SIDED SIGN

Thermoformed closing cap:	80 - 100 cm
Front panel:	Compact polycarbonate
Sign bottom:	Hammered aluminium
Inner fixing brackets:	Included
Colour:	Silver anodised
Lighting system:	On demand
Inner frame:	Included

OPTIONS

Colour:

RAL shades

AVAILABLE AS A KIT OR 605 CM BARS + ACCESSORIES (see page 112)

SECTIONS

Section thickness MM. 132



SINGLE SIDED LIGHTED SIGN WITH CURVED FRONT PANEL - TECNOSCATTO



EXAMPLE //

Width: 200 cm Height: 80 cm

MAX SIZES //

Width: 400 cm Height: 100 cm





SINGLE SIDED SIGN

Thermoformed closing cap:	50 - 60 - 70 - 80 - 100 cm
Front panel:	White opalescent Plexiglass
Sign bottom:	Hammered aluminium
Inner fixing brackets:	Included
Colour:	Silver anodised
Lighting system:	On demand
Inner frame:	Included

OPTIONS

Front panel:	Compact polycarbonate
Colour:	RAL shades

AVAILABLE AS A KIT OR 605 CM BARS + ACCESSORIES (see page 112)

SECTIONS

Section tecnoscatto MM. 145

Section tecnoscatto MM. 34







Cod. 720322

SINGLE SIDED LIGHTED SIGN WITH THERMOFORMED FRONT PANEL - TECNOBLOCK 810

EXAMPLE //

Curved width: 150 cm Height: 70 cm

MAX SIZES // Width: 200 cm Height: 100 cm





SINGLE SIDED SIGN

Front panel:	Thermoformed white opalescent Plexiglass
Sign bottom:	Hammered aluminium
Inner fixing brackets:	Included
Colour:	Silver anodised
Lighting system:	On demand
Inner frame:	Included

OPTIONS

Sign bottom:	Dibond aluminium
Colour:	RAL shades

AVAILABLE AS A KIT OR 605 CM BARS + ACCESSORIES (see page 112)

SECTIONS

Section tecnoblock MM. 80



SINGLE SIDED LIGHTED SIGN WITH THERMOFORMED FRONT PANEL - TECNOBLOCK 313

EXAMPLE // Width: 100 cm

Height: 100 cm

MAX SIZES // Width: 300 cm Height: 100 cm





SINGLE SIDED SIGN

Front panel:	Thermoformed white opalescent Plexiglass
Sign bottom:	Hammered aluminium
Inner fixing brackets:	Included
Colour:	Silver anodised
Lighting system:	On demand
Inner frame:	Included

OPTIONS

Sign bottom:	Dibond aluminium
Colour:	RAL shades

AVAILABLE AS A KIT OR 605 CM BARS + ACCESSORIES (see page 112)

SECTIONS

Section tecnoblock MM. 120



Cod. 6110B

LIGHT CROS

SINGLE SIDED LIGHTED SIGN - THERMOFORMED OVAL

450.M

EXAMPLE //

Width: 130 cm Height: 90 cm

MAX SIZES //

Width: 190 cm Height: 130 cm see page 59

SINGLE SIDED SIGN

Front oval panel:	Thermoformed white opalescent Plexiglass
Sign bottom:	Dibond aluminium
Inner fixing brackets:	Included
Colour:	Silver anodised
Lighting system:	On demand
Inner frame:	Included

OPTIONS

Colour:	RAL shades
Standard sizes of thermoformed panels:	70 x 50 cm 100 x 70 cm 130 x 90 cm 190 x 130 cm
AVAILABLE AS A KIT OR 605 CM BARS + ACCESSORIES (see page 112)	

SECTIONS

Section MM. 85



SINGLE SIDED LIGHTED SIGN - THERMOFORMED CIRCLE

EXAMPLE // Diameter: 130 cm

MAX SIZES // Diameter: 175 cm



TWO SIDED MODEL

ART. **455.B** see page 60



SINGLE SIDED SIGN

Front oval panel:	Thermoformed white opalescent Plexiglass
Sign bottom:	Dibond aluminium
Inner fixing brackets:	Included
Colour:	Silver anodised
Lighting system:	On demand
Inner frame:	Included

OPTIONS

Colour:	RAL shades
Standard sizes of thermoformed panels:	80 Ø cm 90 Ø cm 130 Ø cm 175 Ø cm
AVAILABLE AS A KIT OR 605 CM BARS + ACCESSORIES (see page 112)	

SECTIONS

Section MM. 85







TWO SIDED SIGNS

329.150 ECO	321.G
329.200	321.C
320.150 ECO	346
320.175	450.B
320.200	455.B
319.150	329.62
316.180	120.83
317	120.110

TWO SIDED LIGHTED SIGN - TECNOSCATTO

EXAMPLE //

Width: 100 cm Height: 70 cm

MAX SIZES //

Width: 100 cm Height: 150 cm





TWO SIDED SIGN

Front panel:	White opalescent Plexiglass
Outer wall brackets:	Included
Colour:	Silver anodised
Lighting system:	On demand
Inner frame:	Included

OPTIONS

Front panel:	Dibond aluminium, Compact polycarbonate				
Colour:	RAL shades				

Outer pole brackets: On demand

AVAILABLE AS A I	KIT OR 6	605 CM	BARS
+ ACCESSORII	ES (see	page 1	12)

SECTIONS

Section tecnoscatto MM. 150

ART.



TWO SIDED LIGHTED SIGN - TECNOSCATTO



EXAMPLE //

Width: 100 cm Height: 150 cm

MAX SIZES // Width: 200 cm Height: 150 cm





TWO SIDED SIGN

Front panel:	White opalescent Plexiglass
Outer wall brackets:	Included
Colour:	Silver anodised
Lighting system:	On demand
Inner frame:	Included

OPTIONS

Front panel:	Dibond aluminium, Compact polycarbonate
Colour:	RAL shades
Outer pole brackets:	On demand

AVAILABLE	AS A	KIT	OR	605	CM	BARS
+ ACCES	SOR	IES	(see	e pag	ge 1	12)

SECTIONS

Section tecnoscatto MM. 200



Cod. 200407

49

EXAMPLE // Width: 70 cm

Height: 150 cm

MAX SIZES // Width: 100 cm Height: 200 cm







TWO SIDED SIGN

Front panel:	White opalescent Plexiglass
Outer wall brackets:	Included
Colour:	Silver anodised
Lighting system:	On demand
Inner frame:	Included

OPTIONS

Front panel:	Dibond aluminium, Compact polycarbonate
Colour:	RAL shades

Outer pole brackets: On demand

AVAILABLE	AS A	KIT	OR	605	CM	BARS
+ ACCES	SOR	IES	see	e pag	ge 1	12)

SECTIONS

Section tecnoblock MM. 150

ART.

320.150 ECO



Cod. 6110.C

EXAMPLE //

Width: 70 cm Height: 150 cm

MAX SIZES // Width: 100 cm Height: 200 cm





TWO SIDED SIGN

Front panel:	White opalescent Plexiglass
Outer wall brackets:	Included
Colour:	Silver anodised
Lighting system:	On demand
Inner frame:	Included

OPTIONS

Front panel:	Dibond aluminium, Compact polycarbonate
Colour:	RAL shades
Outer pole brackets:	On demand

AV	AILABLE	AS A	KIT	OR	605	CM	BARS
	+ ACCES	SSOR	IES	(see	e pag	ge 1	12)

SECTIONS

Section tecnoblock MM. 175



Cod. 72024A



EXAMPLE //

Width: 70 cm Height: 150 cm

MAX SIZES // Width: 100 cm Height: 200 cm







TWO SIDED SIGN

Front panel:	White opalescent Plexiglass
Outer wall brackets:	Included
Colour:	Silver anodised
Lighting system:	On demand
Inner frame:	Included

OPTIONS

Front panel:	Dibond aluminium, Compact polycarbonate
Colour:	RAL shades

Outer pole brackets: On demand

AVAILABLE	AS A	KIT	OR	605	CM	BARS
+ ACCES	SOR	IES	(see	e pag	ge 1	12)

SECTIONS

Section tecnoblock MM. 200



Cod. 92024A

EXAMPLE // Width: 70 cm Height: 150 cm

MAX SIZES // Width: 100 cm Height: 150 cm





TWO SIDED SIGN

Front panel:	White opalescent Plexiglass
Outer wall brackets:	Included
Colour:	Silver anodised
Lighting system:	On demand
Inner frame:	Included

OPTIONS

Front panel:	Dibond aluminium, Compact polycarbonate
Colour:	RAL shades
Outer pole brackets:	On demand

AVAILABLE	AS A	KIT	OR	605	CM	BARS
+ ACCES	SOR	IES	(see	e pag	ge 1	12)

SECTIONS

Section tecnoblock MM. 150





EXAMPLE // Width: 70 cm Height: 150 cm

MAX SIZES // Width: 100 cm Height: 200 cm





TWO SIDED SIGN

Front panel:	White opalescent Plexiglass
Outer wall brackets:	Included
Colour:	Silver anodised
Lighting system:	On demand
Inner frame:	Included

OPTIONS

Front panel:	Dibond aluminium, Compact polycarbonate
Colour:	RAL shades

Outer pole brackets: On demand

AVAILABLE AS A KIT	OR 605 CM BARS
+ ACCESSORIES	(see page 112)

SECTIONS

Section tecnoblock MM. 180



TWO SIDED LIGHTED SIGN WITH CURVED FRONT PANELS

EXAMPLE // Width: 60 cm Height: 150 cm

MAX SIZES // Width: 70 cm Height: 200 cm





TWO SIDED SIGN

Thermoformed closing cap:	50 - 60 - 70 cm
Front panel:	White opalescent Plexiglass
Outer wall brackets:	Included
Colour:	Silver anodised
Lighting system:	On demand
Inner frame:	Included

OPTIONS

Front panel:	Compact polycarbonate
Colour:	RAL shades
Outer pole brackets:	On demand

AVAILABLE AS A KIT OR 605 CM BARS + ACCESSORIES (see page 112)

SECTIONS

Section MM. 70



ART.

317

TWO SIDED LIGHTED SIGN WITH THERMOFORMED FRONT PANELS - TECNOBLOCK 321.G

EXAMPLE //

Drop width: 70 cm Drop height: 50 cm

MAX SIZES // Drop width: 100 cm Drop height: 70 cm



TWO SIDED SIGN

Drop-shaped front panel:	Thermoformed white opalescent Plexiglass
Outer wall brackets:	Included
Colour:	Silver anodised
Lighting system:	On demand
Inner frame:	Included

OPTIONS

Colour:	RAL shades
Outer pole brackets:	On demand
Standard sizes of thermoformed panels:	70 x 50 cm 100 x 70 cm

AVAILABLE AS A KIT OR 605 CM BARS + ACCESSORIES (see page 112)

SECTIONS

Section tecnoblock MM. 80



ART. TWO SIDED LIGHTED SIGN WITH THERMOFORMED FRONT PANELS - TECNOBLOCK 321.C

EXAMPLE // Width: 70 cm Height: 50 cm

MAX SIZES // Width: 100 cm Height: 70 cm



TWO SIDED SIGN

Curved front panel:	Thermoformed white opalescent Plexiglass
Outer wall brackets:	Included
Colour:	Silver anodised
Lighting system:	On demand
Inner frame:	Included

OPTIONS

Colour:	RAL shades
Outer pole brackets:	On demand
Standard sizes of thermoformed panels:	70 x 50 cm 100 x 70 cm

AVAILABLE AS A KIT OR 605 CM BARS + ACCESSORIES (see page 112)

SECTIONS

Section tecnoblock MM. 80



TWO SIDED SIGNS

TWO SIDED LIGHTED SIGN WITH THERMOFORMED FRONT PANELS

EXAMPLE //

Width: 50 cm Height: 70 cm

MAX SIZES // Width: 100 cm Height: 70 cm



TWO SIDED SIGN

Front panel:	Thermoformed white opalescent Plexiglass
Outer wall brackets:	Included
Colour:	Silver anodised
Lighting system:	On demand
Inner frame:	Included

OPTIONS

Colour:	RAL shades
Outer pole brackets:	On demand
Standard sizes of thermoformed panels:	70 x 50 cm 100 x 70 cm

AVAILABLE AS A KIT OR 605 CM BARS + ACCESSORIES (see page 112)

SECTIONS

Section MM. 65



ART.

346

TWO SIDED LIGHTED SIGN - THERMOFORMED OVAL

450.B

EXAMPLE //

Width: 100 cm Height: 70 cm

MAX SIZES //

Width: 130 cm Height: 90 cm

SINGLE SIDED MODEL

ART. **450.M** see page 44



TWO SIDED SIGN

Front oval panel:	Thermoformed white opalescent Plexiglass
Outer wall brackets:	Included
Colour:	Silver anodised
Lighting system:	On demand
Inner frame:	Included

OPTIONS

Colour:	RAL shades
Outer pole brackets:	On demand
Standard sizes of thermoformed panels:	70 x 50 cm 100 x 70 cm 130 x 90 cm
AVAILABLE AS A KIT OR 605 CM BARS	

+ ACCESSORIES (see page 112)

SECTIONS

Section MM. 85



TWO SIDED LIGHTED SIGN - THERMOFORMED CIRCLE

EXAMPLE // Diameter: 90 cm

MAX SIZES // Diameter: 130 cm

TWO SIDED SIGNS



SINGLE SIDED MODEL ART. 455.M see page 45



TWO SIDED SIGN

Pannello frontale cerchio:	Thermoformed white opalescent Plexiglass
Sign bottom:	Dibond aluminium
Outer wall brackets:	Included
Colour:	Silver anodised
Lighting system:	On demand
Inner frame:	Included

OPTIONS

Colour:	RAL shades
Outer pole brackets:	On demand
Standard sizes of thermoformed panels:	80 Ø cm 90 Ø cm 130 Ø cm
AVAILABLE AS A KIT OR 605 CM BARS + ACCESSORIES (see page 112)	

SECTIONS

Section MM. 85



600. 6

TWO SIDED NON-LIGHTED SIGN - TECNOSCATTO



EXAMPLE //

Width: 100 cm Height: 70 cm

MAX SIZES // Width: 100 cm Height: 150 cm





TWO SIDED SIGN

Front panel:	White opalescent Plexiglass
Outer wall brackets:	Included
Colour:	Silver anodised
Inner frame:	Included

OPTIONS

Front panel:	Dibond aluminium Compact polycarbonate
Colour:	RAL shades
Outer pole brackets:	On demand
AVAILARIEASA	KIT OR 605 CM RARS

+ ACCESSORIES (see page 112)

SECTIONS

Section tecnoscatto MM. 62



ART. 120.83

EXAMPLE //

Width: 100 cm Height: 70 cm

MAX SIZES // Width: 100 cm

Height: 150 cm







TWO SIDED SIGN

Front panel:	White opalescent Plexiglass
Outer wall brackets:	Included
Colour:	Silver anodised
Inner frame:	Included

OPTIONS

Front panel:	Dibond aluminium, Compact polycarbonate
Colour:	RAL shades
	0 1 1

Outer pole brackets: On demand

AVAILABLE AS A KIT OR 605 CM BARS + ACCESSORIES (see page 112)

SECTIONS

Section tecnoblock MM. 83



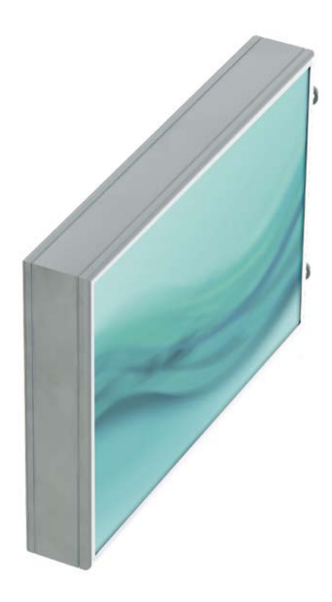
120.110

EXAMPLE //

Width: 100 cm Height: 70 cm

MAX SIZES //

Width: 100 cm Height: 150 cm





TWO SIDED SIGN

Front panel:	White opalescent Plexiglass
Outer wall brackets:	Included
Colour:	Silver anodised
Inner frame:	Included

OPTIONS

Front panel:	Dibond aluminium, Compact polycarbonate
Colour:	RAL shades
Outer pole brackets:	On demand

AVAILABLE AS A KIT OR 605 CM BARS + ACCESSORIES (see page 112)

SECTIONS

Section tecnoblock MM. 110







TWO SIDED LIGHTED CROSS WITH FLAT FRONT PANELS - TECNOBLOCK 1180

EXAMPLE //

Width: 90 cm Height: 90 cm

MAX SIZES // Width: 90 cm Height: 90 cm





TWO SIDED SIGN

Front panel:	Green Plexiglass
Outer wall brackets:	Included
Colour:	Silver anodised
Lighting system:	On demand Blown neon tubes
Inner frame:	Included

OPTIONS

Front panel:	Choice of coloured Plexiglass
Colour:	RAL shades
Outer pole brackets:	On demand
Sign sizes:	70 x 70 cm 90 x 90 cm
AVAILABLE AS A KIT OR 605 CM BARS + ACCESSORIES (see page 112)	

SECTIONS

Section tecnoblock MM. 175





ART.



Cod. 72024A

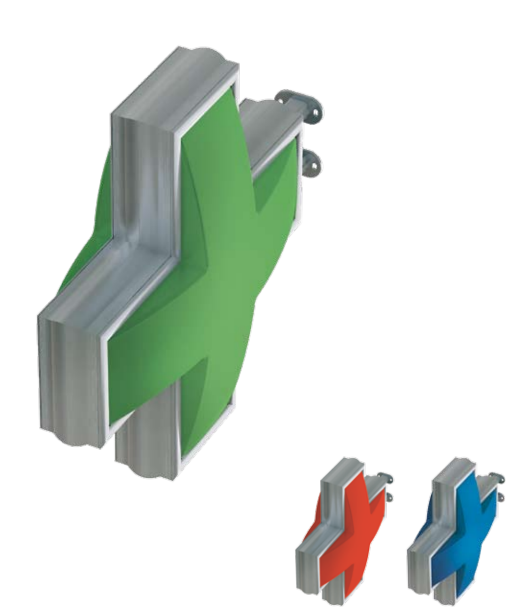
TWO SIDED LIGHTED CROSS WITH THERMOFORMED FRONT PANELS - TECNOBLOCK 1181

EXAMPLE //

Width: 90 cm Height: 90 cm

MAX SIZES //

Width: 90 cm Height: 90 cm



TWO SIDED SIGN

Front panel:	Thermoformed green clear plexiglass
Outer wall brackets:	Included
Colour:	Silver anodised
Lighting system:	On demand Blown neon tubes
Inner frame:	Included

OPTIONS

Colour:	RAL shades
Outer pole brackets:	On demand
Standard sizes of thermoformed panels:	70 x 70 cm 90 x 90 cm

AVAILABLE AS A KIT OR 605 CM BARS + ACCESSORIES (see page 112)

SECTIONS

Section tecnoblock MM. 150



TWO SIDED CROSS WITH LEDS & LIGHTGAMES

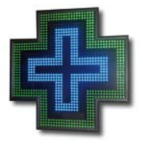
ART. 1182

EXAMPLE //

Width: 90 cm Height: 90 cm

MAX SIZES // Width: 90 cm Height: 90 cm





TWO SIDED SIGN

Outer wall brackets:	Included
Colour:	Silver anodised
Lighting system:	LEDs
LED remote control:	Infrared system
Light games:	Base effect
LED cooling:	Fan

OPTIONS

Inner and outer cross colour:	See parts list
Light games:	Customised
Lighted board:	On demand
Time, date and temperature:	On demand
Colour:	RAL shades
Outer pole brackets:	On demand
Sign sizes:	90 x 90 cm

SECTIONS

Section tecnoblock MM. 150 Section tecnoblock MM. 180





Cod. 720103

Cod. 72059

AVAILABLE AS A KIT OR 605 CM BARS + ACCESSORIES (see page 112)

DISPLAYS

FILTERED LIGHT SIGN

EXAMPLE //

Width: 80 cm Height: 35 cm

MAX SIZES // Width: 150 cm Height: 50 cm

DISPLAYS





INDOOR SIGN

Front panel:	Clear Plexiglass 8 mm
Colour:	Silver anodised
Lighting system:	On demand

OPTIONS

Colour:

Panel etching: On demand

RAL shades

AVAILABLE AS A KIT OR 605 CM BARS + ACCESSORIES (see page 112)

SECTIONS

Section MM. 87



Cod. 7007

ART. 708

SINGLE SIDED NON-LIGHTED FRAME - TECNOSCATTO

ART. 323

DISPLAYS

EXAMPLE // Poster: 70 x 100 (h) cm

MAX SIZES // Poster: 100 x 140 (h) cm



Rounded angles*



CUSTOM SIZES AND CHARACTERISTICS

INDOOR FRAME

Front panel:	Forex
Clear antiglare protection 500 mic:	Included Dim. max 100 x 140
Inner perimeter brackets for anchorage:	Included
Colour:	Silver anodised

OPTIONS

Front panel:	Compact polycarbonate
Colour:	RAL shades
Rounded angles*:	On demand
AVAILABLE AS A KIT OR 605 CM BARS + ACCESSORIES (see page 112)	

SECTIONS

Section tecnoscatto MM. 19



Cod. 720320

SINGLE SIDED NON-LIGHTED FRAME - TECNOSCATTO

EXAMPLE //

Width: 100 cm Height: 70 cm

MAX SIZES // Width: 200 cm Height: 100 cm



Rounded angles*



CUSTOM SIZES AND CHARACTERISTICS

OUTDOOOR FRAMEWORK

Front panel:	Forex
Clear antiglare protection 500 mic:	Included Dim. max 100 x 140
Inner fixing brackets:	Included
Colour:	Silver anodised
Inner frame:	Included

OPTIONS

Front panel:	Dibond aluminium, Compact polycarbonate
Colour:	RAL shades
Rounded angles*:	On demand
AVAILABLE AS A KIT OR 605 CM BARS + Accessories (see dage 112)	

SECTIONS

Section tecnoscatto MM. 34



SINGLE SIDED NON-LIGHTED FRAME - TECNOBLOCK

EXAMPLE //

Width: 100 cm Height: 700 cm

MAX SIZES // Width: 150 cm Height: 100 cm





INDOOR/OUTDOOR FRAME

Front panel:	Forex
Inner perimeter brackets for anchorage:	Included
Colour:	Silver anodised

OPTIONS

Front panel:	Dibond aluminium, Compact polycarbonate
Colour:	RAL shades

AVAILABLE AS A KIT OR 605 CM BARS + ACCESSORIES (see page 112)

SECTIONS

Section tecnoblock MM. 21



Cod. 72093

DISPLAYS

SINGLE SIDED NON-LIGHTED FRAME - TECNOBLOCK

EXAMPLE //

Width: 70 cm Height: 50 cm

MAX SIZES // Width: 200 cm Height: 100 cm

DISPLAYS





INDOOR/OUTDOOR FRAME

Front panel:	Forex
Inner fixing brackets:	Included
Colour:	Silver anodised

OPTIONS

Front panel:	Dibond aluminium, Compact polycarbonate
Colour:	RAL shades

AVAILABLE AS A KIT OR 605 CM BARS + ACCESSORIES (see page 112)

SECTIONS

Section tecnoblock MM. 33



TWO SIDED NON-LIGHTED TRESTLE - TECNOSCATTO



EXAMPLE // Poster: 50 x 70 (h) cm

MAX SIZES // Poster: 100 x 140 (h) cm

ART. 334.B/S	> poster 50 x 70 cm
ART. 334.B/M	> poster 70 x 100 cm
ART. 334.B/L	> poster 100 x 140 cm



Rounded angles*



DISPLAYS

INDOOR/OUTDOOR TRESTLE

Front panel:	Forex
Clear antiglare protection 500 mic:	Included Dim. max 100 x 140
Colour:	Silver anodised
Frame:	Included

OPTIONS

Rounded angles*: On demand

SECTIONS

Section tecnoscatto MM. 19







LARGE SIZES

114	514
363 TT	8159
382	350.G
314	324.G
388	399
513	614 TT

SINGLE SIDED NON-LIGHTED PANEL STRETCHING FRAMEWORK - TECNOBLOCK 114

EXAMPLE // Width: 300 cm Height: 500 cm

MAX SIZES // Width: up to 20 mt Height: 500 cm







OUTDOOOR FRAMEWORK

Inner fixing brackets:	Included
Colour:	Silver anodised
Aluminium panel stretching clips:	Included
Inner frame:	Included

OPTIONS

Printed Starflex panel:	On demand - based on customer graphic layout
Colour:	RAL shades

AVAILABLE AS A KIT OR 605 CM BARS + ACCESSORIES (see page 112)

SECTIONS

Section tecnoblock MM. 39



SINGLE SIDED NON-LIGHTED PANEL STRETCHING FRAMEWORK- TECNOSCATTO 363 TT

EXAMPLE // Width: 300 cm Height: 500 cm

MAX SIZES // Width: up to 20 mt Height: 500 cm





OUTDOOOR FRAMEWORK

Inner fixing brackets:	Included
Colour:	Silver anodised
Aluminium panel stretching clips:	Included
Inner frame:	Included

OPTIONS

Printed Starflex panel:	On demand - based on customer graphic layout
Colour:	RAL shades

AVAILABLE AS A KIT OR 605 CM BARS + ACCESSORIES (see page 112)

SECTIONS

Section tecnoscatto MM. 40



SINGLE SIDED NON-LIGHTED PANEL STRETCHING FRAMEWORK - TECNOBLOCK 382

EXAMPLE //

Width: 300 cm Height: 300 cm

MAX SIZES // Width: up to 20 mt Height: 500 cm







OUTDOOOR FRAMEWORK

Inner fixing brackets:	Included
Colour:	Silver anodised
Aluminium panel stretching clips:	Included
Inner frame:	Included

OPTIONS

Printed Starflex panel:	On demand - based on customer graphic layout
Colour:	RAL shades

AVAILABLE AS A KIT OR 605 CM BARS + ACCESSORIES (see page 112)

SECTIONS

Section tecnoblock MM. 76

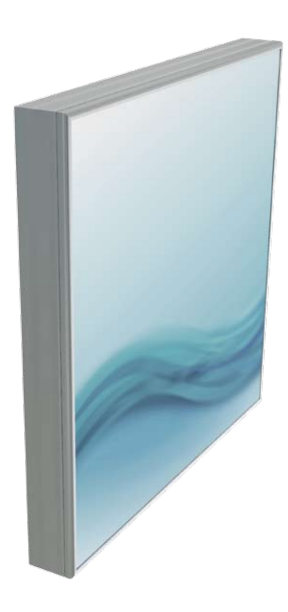


SINGLE SIDED LIGHTED PANEL STRETCHING FRAMEWORK - TECNOBLOCK 314

EXAMPLE //

Width: 500 cm Height: 400 cm

MAX SIZES // Width: up to 20 mt Height: 500 cm





OUTDOOOR FRAMEWORK

Sign bottom:	Hammered aluminium
Inner fixing brackets:	Included
Colour:	Silver anodised
Aluminium panel stretching clips:	Included
Lighting system:	On demand Blown neon tubes
Inner frame:	Included

OPTIONS

Printed Starflex panel:	On demand - based on customer graphic layout
Sign bottom:	Dibond aluminium
Colour:	RAL shades
AVAILABLE AS A KIT OR 605 CM BARS + ACCESSORIES (see page 112)	

SECTIONS

Section tecnoblock MM. 170



Cod. 72090

ART.

SINGLE SIDED LIGHTED PANEL STRETCHING FRAMEWORK - TECNOBLOCK 388

EXAMPLE //

Width: 500 cm Height: 400 cm

MAX SIZES // Width: up to 20 mt Height: 500 cm







OUTDOOOR FRAMEWORK

Sign bottom:	Hammered aluminium
Inner fixing brackets:	Included
Colour:	Silver anodised
Aluminium panel stretching clips:	Included
Lighting system:	On demand Blown neon tubes
Inner frame:	Included

OPTIONS

customer graphic layout	
Dibond aluminium	
RAL shades	
AVAILABLE AS A KIT OR 605 CM BARS + ACCESSORIES (see page 112)	

SECTIONS

Section tecnoblock MM. 180

ART.



Cod. 72088

82

TWO SIDED LIGHTED PANEL STRETCHING FRAMEWORK - TECNOSCATTO

EXAMPLE // Width: 500 cm

Height: 250 cm

MAX SIZES //

Width: up to 10 mt Height: 250 cm





OUTDOOOR FRAMEWORK

Colour:	Silver anodised
Aluminium panel stretching clips:	Included
Lighting system:	On demand Blown neon tubes
Inner frame:	Included

OPTIONS

Printed Starflex panel:	On demand - based on customer graphic layout
Colour:	RAL shades

AVAILABLE AS A KIT OR 605 CM BARS + ACCESSORIES (see page 112)

SECTIONS

Section tecnoscatto MM. 260



TWO SIDED LIGHTED PANEL STRETCHING FRAMEWORK - TECNOBLOCK

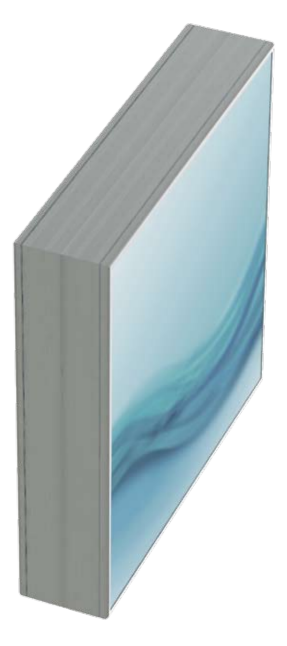
EXAMPLE //

Width: 400 cm Height: 200 cm

MAX SIZES // Width: 600 cm

Height: 300 cm







OUTDOOOR FRAMEWORK

Colour:	Silver anodised
Aluminium panel stretching clips:	Included
Lighting system:	On demand Blown neon tubes
Inner frame:	Included

OPTIONS

Printed Starflex panel:	On demand - based on customer graphic layout
Colour:	RAL shades

AVAILABLE AS A KIT OR 605 CM BARS + ACCESSORIES (see page 112)

SECTIONS

Section tecnoblock MM. 340



Cod. 9090W



SINGLE/TWO SIDED NON-LIGHTED BILLBOARD - TECNOSCATTO

ART. 8159

EXAMPLE //

Width: 400 cm Height: 200 cm

MAX SIZES // Width: 600 cm Height: 300 cm





OUTDOOR BILLBOARD

Base plate:	Included
Catch plate:	On demand
Colour:	Silver anodised
Aluminium panel stretching clips:	Included
Inner frame:	Included

OPTIONS

Printed Starflex panel:	On demand - based on customer graphic layout
Colour:	RAL shades

AVAILABLE AS A KIT OR 605 CM BARS + ACCESSORIES (see page 112)

SECTIONS

Section tecnoscatto MM. 40



Cod. 6282

Column section tecnoblock MM. 200



Cod. 920344

TWO SIDED LIGHTED DISPLAY STAND WITH FLAG-SHAPED SIGNS - TECNOBLOCK

EXAMPLE //

Column: 120 x 700 (h) cm **Sign 2+2:** 300 x 100 (h) cm

MAX SIZES //

Width: 400 cm Height: up to 10 mt





AND CHARACTERISTICS

COLUMN

Column panel:	White opalescent Plexiglass
Base plate:	Included
Colour:	Silver anodised
Lighting system:	On demand
Catch plate:	On demand
Inner supporting frame:	Included



OPTIONS

Column panel:	Dibond aluminium
Colour:	RAL shades

AVAILABLE AS A KIT OR 605 CM BARS + ACCESSORIES (see page 112)

SECTIONS

Column section tecnoblock MM. 200



Sign section tecnoblock MM. 120



Cod. 920344

Cod. 6110B

86

350.G

INNER FRAMEWORK TECHNICAL DRAWING



CATCH PLATE FOR CEMENT PLINTH

TWO SIDED LIGHTED DISPLAY STAND WITH A FLAG SHAPED INSERT - TECNOBLOCK

EXAMPLE //

Column: 120 x 800 (h) cm **Sign:** 300 x 300 (h) cm

MAX SIZES // Width: 500 cm Height: up to 12 mt





COLUMN

Column panel:	Dibond aluminium
Base plate:	Included
Colour:	Silver anodised
Lighting system:	On demand
Catch plate:	On demand
Inner supporting frame:	Included

OPTIONS

Column panel:	Steel
Colour:	RAL shades

AVAILABLE AS A KIT OR 605 CM BARS

+ ACCESSORIES (see page 112)

SECTIONS

Column section tecnoblock MM. 230



Sign section tecnoblock MM. 340



Cod. 100-399 T

Cod. 9090W

LEC IGNS

88

324.G





CATCH PLATE FOR CEMENT PLINTH

TWO SIDED LIGHTED DISPLAY STAND - MODULAR - TECNOBLOCK

EXAMPLE // Width: 200 cm Height: 800 cm

MAX SIZES // Width: 300 cm Height: up to 12 mt





COLUMN

Column panel:	White opalescent Plexiglass
Base plate:	Included
Colour:	Silver anodised
Lighting system:	On demand Blown neon tubes
Catch plate:	On demand
Inner supporting frame:	Included

OPTIONS

Column panel:	Dibond aluminium, Compact polycarbonate
Colour:	RAL shades

AVAILABLE AS A KIT OR 605 CM BARS + ACCESSORIES (see page 112)

SECTIONS

180 cm

Column section tecnoblock MM. 230



Cod. 100-399 T



INNER FRAMEWORK TECHNICAL DRAWING



CATCH PLATE FOR CEMENT PLINTH

TWO SIDED LIGHTED DISPLAY STAND - PANEL STRETCHING - TECNOSCATTO

EXAMPLE //

Width: 200 cm Height: 800 cm

MAX SIZES // Width: 300 cm Height: up to 12 mt







OUTDOOR DISPLAY STAND

Base plate:	Included
Colour:	Silver anodised
Aluminium panel stretching clips:	Included
Lighting system:	On demand Blown neon tubes
Catch plate:	On demand
Inner supporting frame:	Included

OPTIONS

Printed Starflex panel:	On demand - based on customer graphic layout
Colour:	RAL shades

AVAILABLE AS A KIT OR 605 CM BARS + ACCESSORIES (see page 112)

SECTIONS

Section tecnoblock + tecnoscatto MM. 230



Cod. 200-46282

614 TT

INNER FRAMEWORK TECHNICAL DRAWING





CATCH PLATE FOR CEMENT PLINTH



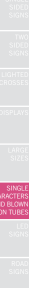


SINGLE CHARACTERS AND BLOWN NEON TUBES

1100.R 1100.D 9000

SINGLE SHAPED CHARACTERS

ART. 1100.R





REFLECTED LIGHT

PAINTED SHEET METAL OPTIONS

Character height:	See character parts list
Character body:	Painted sheet metal
Sheet thickness:	sheet metal 8/10

Lighting system:	On demand Blown neon tubes
Colour:	RAL shades

COPPER

Character height:	See character parts list
Character body:	Bronzed copper
Sheet thickness:	Bronzed copper 8/10

OPTIONS

Lighting	system:	0n
		Blo

0n	der	nand		
Blo	wn	neon	tubes	



BRASS

Character height:	See character parts list
Character body:	Bronzed brass
Sheet thickness:	Bronzed brass 8/10

OPTIONS

Lighting system:	On demand
	Blown neon tubes



GLOSSED STEEL

Character height:	See character parts list
Character body:	Glossed steel
Sheet thickness:	Glossed steel 8/10

OPTIONS

Lighting system:	On demand Blown neon tubes
	DIOWIT HEOH LUDGS



96

SINGLE SHAPED CHARACTERS





DIRECT LIGHT

PLEXIGLASS

Character height:	See character parts list
Character body:	Plexiglass
Character body bottom:	Forex mm.10

OPTIONS

Colour:

RAL shades



SHEET METAL

Character height:	See character parts list
Character body:	Plexiglass
Character body bottom:	Aluminium, Steel, Sheet metal

OPTIONS

Character frame: Plexi Trim

Plexiglass Trim



ART. 9000

LINEAR BLOWN TUBE

Max tube sizes Ø 8 - 10 mm:	150 cm
Max tube sizes Ø 12 - 15 - 20 mm:	300 cm
Max sizes for 1 transformer:	1800 cm
Colour:	White

OPTIONS

Ø neon tube:	8 - 10 - 12 - 15 - 20 cm
Neon tube sizes:	Customised
Colour:	Ral colours neon
High voltage transformer:	On demand



SHAPED BLOWN TUBE

Block capital height:	30 cm
Italics height:	20 cm
Graphic element height:	20 cm
Max tube sizes Ø 8 - 10 mm:	150 cm
Max tube sizes Ø 12 - 15 - 20 mm:	300 cm
Max sizes for 1 transformer:	1800 cm
Colour:	White

OPTIONS

Ø neon tube:	8 - 10 - 12 - 15 - 20 cm
Neon tube sizes:	Customised
Face:	Block capital - Italics
Block capital height:	Customised
Italics height:	Customised
Graphic element height:	Customised
Colour:	Ral colours neon
High voltage transformer:	On demand









LED SIGNS

338.98 LED

SINGLE SIDED LIGHTED SIGN - TECNOSCATTO

338.98 LED

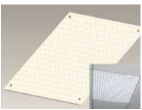
EXAMPLE //

Width: 100 cm Height: 100 cm

MAX SIZES // Width: 300 cm Height: 100 cm









INDOOR SIGN

Front panel:	White opalescent Plexiglass
Sign bottom:	Dibond aluminium
Inner fixing brackets:	Included
Colour:	Silver anodised
Lighting system:	On demand LED boards
Inner frame:	Included

OPTIONS

Front panel:	Compact polycarbonate
Colour:	RAL shades
AVAILABLE AS A	KIT OR 605 CM BARS

+ ACCESSORIES (see page 112)

SECTIONS

Section tecnoscatto MM. 98



ROAD SIGNS

423 TT 423 PR 424 TT 424 PR

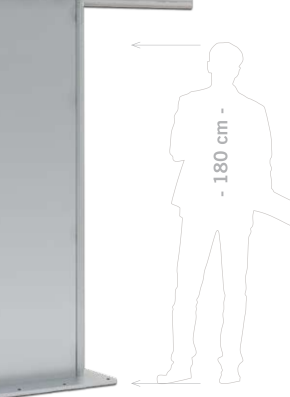
PANEL ROAD SIGN - TECNOSCATTO



EXAMPLE // Column: 60 x 220 (h) cm Sign: 200 x 150 (h) cm

MAX SIZES // Column: 100 x 250 (h) cm Sign: 300 x 200 (h) cm







ROAD SIGN

Column panels:	Dibond aluminium
Base plate:	Included
Colour:	Silver anodised
Catch plate:	On demand
Inner supporting frame:	Included

OPTIONS

Printed Starflex panel:	On demand - based on customer graphic layout
Colour:	RAL shades

AVAILABLE AS A KIT OR 605 CM BARS + ACCESSORIES (see page 112)

SECTIONS

Sign section tecnoscatto MM. 190







Cod. 1266282

ROAD SIGN - RIGID PANEL - TECNOSCATTO



EXAMPLE // Column: 60 x 220 (h) cm Sign: 200 x 150 (h) cm

MAX SIZES // **Column:** 100 x 250 (h) cm Sign: 300 x 200 (h) cm





ROAD SIGN

Column panels:	Dibond aluminium
Sign panels:	Dibond aluminium
Base plate:	Included
Colour:	Silver anodised
Catch plate:	On demand
Inner supporting frame:	Included

OPTIONS

Sign panels:	Compact polycarbonate
Colour:	RAL shades

AVAILABLE AS A KIT OR 605 CM BARS + ACCESSORIES (see page 112)

SECTIONS

Sign section tecnoscatto MM. 180 Column section tecnoblock MM. 110





Cod. 126322

PANEL ROAD SIGN - TECNOSCATTO

EXAMPLE // Column: 60 x 400 cm Sign: 200 x 150 cm

MAX SIZES // Column: 120 x 500 (h) cm Sign: 300 x 200 (h) cm





ROAD SIGN

Column panels:	Dibond aluminium
Base plate:	Included
Colour:	Silver anodised
Catch plate:	On demand
Indoor bearing frame:	Included

OPTIONS

Printed Starflex panel:	On demand - based on customer graphic layout
Colour:	RAL shades

AVAILABLE AS A KIT OR 605 CM BARS + ACCESSORIES (see page 112)

SECTIONS

Sign section tecnoscatto MM. 260





Cod. 246282

file . .

Column section

tecnoblock MM. 175

Cod. 72024A

ROAD SIGN - RIGID PANEL - TECNOSCATTO

EXAMPLE // Column: 60 x 400 cm **Sign:** 200 x 150 cm

MAX SIZES // Column: 120 x 500 (h) cm **Sign:** 300 x 200 (h) cm





ROAD SIGN

Dibond aluminium
Dibond aluminium
Included
Silver anodised
On demand
Included

OPTIONS

Sign panels:	Compact polycarbonate
Colour:	RAL shades

AVAILABLE AS A KIT OR 605 CM BARS + ACCESSORIES (see page 112)

SECTIONS

Sign section tecnoscatto MM. 200

Column section



Cod. 200407

tecnoblock MM. 175

Cod. 72024A

SECTIONS

Summary user guide for sections with compound and fixed locking systems Tecnoblock and Tecnoscatto used for our frames. In addition to catalogue configurations, all sections can be customised.

TECNOBLOCK SECTIONS

DRAWING	SECTION CODE	SIZE	PER PRODUCT	
	720126	110 mm	423 TT 423 PR	
A A	1531401	200 mm	401	
A	720344	160 mm	8159	
AA	920344	200 mm	344 350 350.G 560	505 580 610
AFTA	110-8228	130 mm	8228	
	110-8199	130 mm	8199	
	720316	80 mm	321.C 321.G	
B	720328	80 mm	810	
	720331	83 mm	120.83 328	
	720341	110 mm	120.110	
	6110.C	150 mm	320.150 ECO	326
	72024A	175 mm	330 1180 320.175	424 TT 424 PR 326
	92024A	200 mm	320.200 309 324	560 326

DRAWING	SECTION CODE	SIZE	PER PRODUCT	
The second second	720103	150 mm	1181 1182 319.150	
A A A A A A A A A A A A A A A A A A A	72059	180 mm	316.180 1180 1182	
E	100-399 T	230 mm	324.G 399	
Grand.	6110B	120 mm	313 311.ECO 350.G	
- and	1108006	170 mm	8006 V	
the second second	720324	147 mm	311 350	
and the second s	72088	180 mm	388	
Concentration of the second	72090	170 mm	314	
Â	92025	76 mm	382	
	720361	39 mm	114	
	720132	33 mm	227	
	72093	21 mm	218	

TECNOBLOCK SECTIONS

TECNOSCATTO SECTIONS

DRAWING	SECTION CODE	SIZE	PER PRODUCT
	720321	62 mm	307 T 329.62
The state	920326	98 mm	338.98 338.98 LED
	720343	150 mm	328 329.150 ECO 326
	200407	200 mm	329.200 424 PR 326
	720320	19 mm	334.B/S 334.B/L 334.B/M 323
APP -	720322	34 mm	340 322
	6282	40 mm	8159 363 TT
B-set	720340	145 mm	340 338.145

COMPOUND SECTIONS

DRAWING	SECTION CODE	SIZE	PER PRODUCT
Line - Tip	246282	260 mm	424 TT
- TR	126322	180 mm	423 PR
	1266282	190 mm	423 TT
PLA	200-46282	230 mm	614 TT

COMPOUND SECTIONS

DRAWING	SECTION CODE	SIZE	PER PRODUCT
6-01	9090W	340 mm	514 324.G
	816282	260 mm	513

FIXED SECTIONS

DRAWING	SECTION CODE	SIZE	PER PRODUCT	
L'ES	92036	30 mm	8131	
A T	720134	70 mm	306 317	
	92023	145 mm	305	
RE -	92016	150 mm	7973 V	
	720350	121 mm	400	
11.0	6110	85 mm	455.M 450.M	455.B 450.B
1-2-27	720107	132 mm	107	
ß	720108	70 mm	108	
	720346	65 mm	346	
Ċ	7007	87 mm	708	

PARTS AND ACCESSORIES

ACCESSORIES

ACCESSORIES		
DRAWING	CODE	DESCRIPTION
	323 E	TECNOSCATTO SPRING
	5004 V	ANGLE JOINT SQUARE
-	5004 T	ANGLE JOINT SQUARE
:	5004 B	ANGLE JOINT SQUARE
	72004	REINFORCEMENT SQUARE
	72012	REINFORCEMENT SQUARE
aller -	72074 A	PANEL STRETCHING CLIP
	72066	FRONT PARTITION
	346	ROUNDED ANGLE PIECE IN DIE-CAST ALUMINIUM
	5018	WALL BRACKET PLATE
	5003	WALL BRACKET INNER JOINT
	5004 I	PLASTIC AND METAL CURVED ANGLE
Û	7008 K	CLOSING CAP
	DU 5190	GASKET

PLATES	
DRAWING	DESCRIPTION
	OVAL BASE PLATE
	RECTANGULAR BASE PLATE
~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	SQUARE BASE PLATE
	ROUND BASE PLATE
7	BOOMERANG BASE PLATE

#### PANELS

WHITE OPALESCENT PLEX THICKNESS	mm	2	2	4	5			
PLATE SIZES	cm	200x100	300x200	300x200	300x200			
CLEAR PLEX THICKNESS	mm	2	3	4	5	10	15	20
PLATE SIZES	cm	200x100	300x200	300x200	300x200	300x200	300x200	300x200
CLEAR COVER THICKNESS	mm	0,05	1					
PLATE SIZES	cm	70X100	100X140					
DIBOND ALUMINIUM THICKNESS	mm	2	3	4				
PLATE SIZES	cm	300x150	300x200	400x150				
ALUMINIUM THICKNESS 12/10	mm	12/10						
BAND SIZES	cm	150	200					
HAMMERED ALUMINIUM THICKNESS	mm	8/10						
BAND SIZES	cm	100	125					
SHEET SIZES	cm	600x						

White opalescent Plexiglass sheets, either clear or coloured, may be obtained in the following sizes cm.400x200, 500x200 and 600x200, on demand and according to availability.

#### **CLOSING CAPS - SIZE - APPLICATION PARTS LIST**

cm	Articles							
60		306	307 T	317	340			
70		306	307 T	317	340			8131
80		306	307 T	317	340			
100				317				
120	305			107			7973 V	8131
150	305						7973 V	8131
CUSTOMISED	305					400	7973 V	

# BASE PLATES - SIZES (Plate size must exceed base size by approx. cm. 20)

ROUND	cm	30	40	50				
OVAL	cm	70	80	90	100	120	140	170
BOOMERANG SHAPED	cm	30						
RECTANGULAR	cm	70	80	90	100	120	140	170

# LIGHTING SYSTEM - SIZES AND ACCESSORIES

FLUORESCENT NEON TUBE	cm	60 9	0	120	150
BLOWN NEON TUBE	cm	300	Max size	for linear tub	ne
BLOWN NEON TUBE		CUSTOMISE	Size acc	e of working (shaped characters, etc)	

# **ELEMENTS AND ACCESSORIES**

#### **BRACKETS - SIZES AND ACCESSORIES**

SUPPORTING TUBE	25 mm			
NUMBER OF BRACKETS ACC.TO SIDE SIZE	2 (100 cm)	3 (140 cm)	4 (300 cm)	

## **SECTIONS - SIZES AND ACCESSORIES**

SECTION BARS	cm	605
ANGLE BARS	cm	605

#### **ASSEMBLY ACCESSORIES - CODES AND SIZES**

	Codes	Sizes
ANGLE JOINT SQUARE	5004 B	46 x 46 mm
ANGLE JOINT SQUARE	5004 T	54 x 54 mm
ANGLE JOINT SQUARE	5004 V	46,3 x 46,3 mm
REINFORCEMENT SQUARE	72004	103 x 103 mm
REINFORCEMENT SQUARE	72012	64 x 67 mm
TECNOSCATTO SPRING	323 E	
PANEL STRETCHING CLIP	72074 A	
WALL BRACKET BASE	5018	
JOINT FOR WALL BRACKETS	5003	
CROSS-SECTION FRONT PARTITIONS	72066	31
CROSS-SECTION FRONT PARTITIONS	720366	33
CROSS-SECTION FRONT PARTITIONS	72036	22

#### **STANDARD KIT - INCLUDED ELEMENTS**

SECTION	ASSEMBLY Accessories	CLOSING CAP	PANELS	BRACKETS (ON WALL)	PANEL Stretching Clip	TECNOSCATTO Spring	BASE PLATE
•	•	•			•	•	•