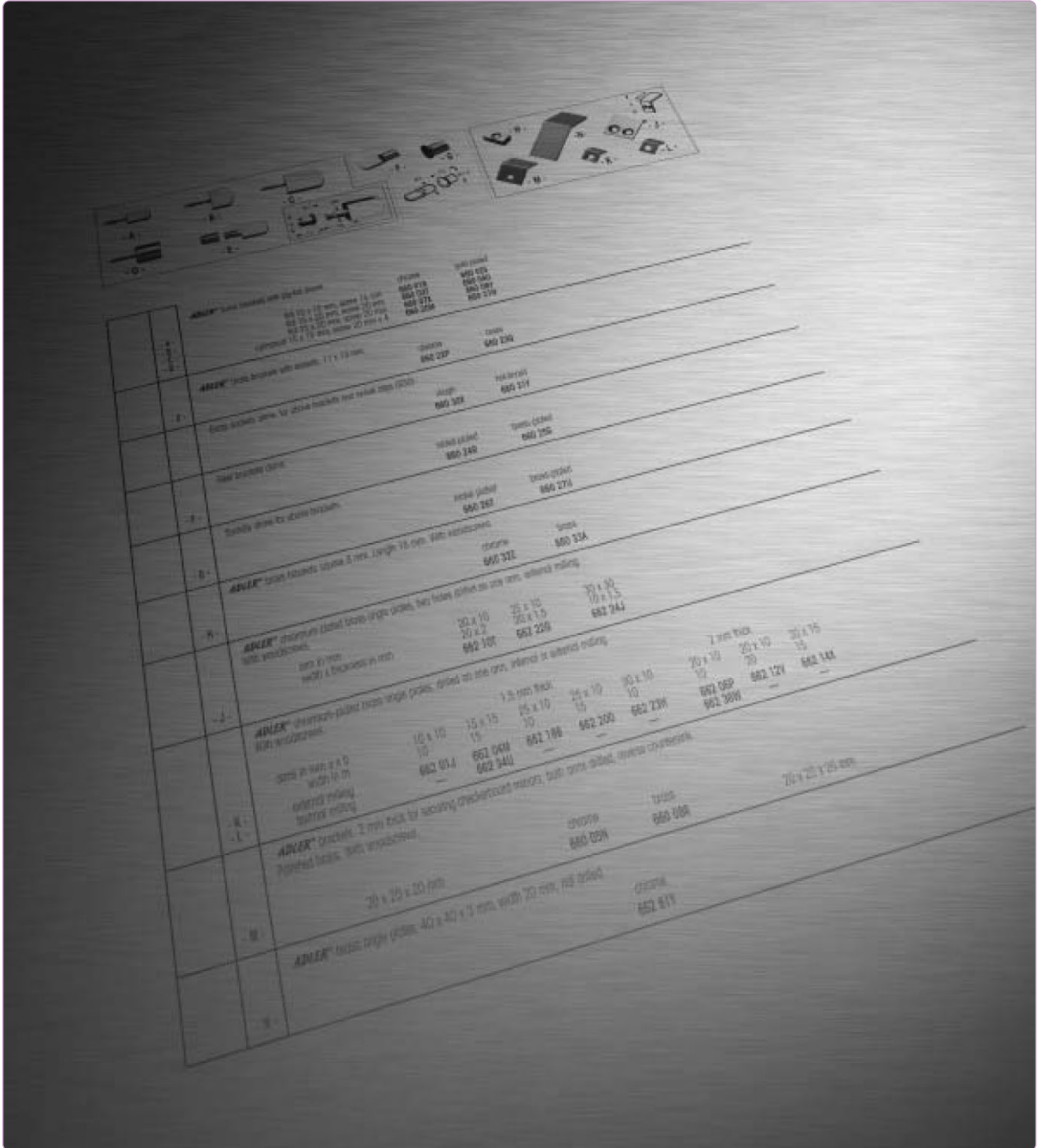


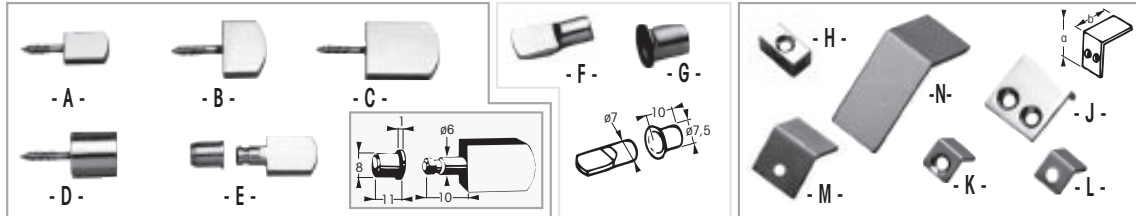
PREFIT

FITTINGS FOR GLASS

Shopfitting - Screw In Shelf Supports



Brackets and Angle Plates - 660-662



- A - - B - - C - - D -	<p>ADLER® brass brackets with pig-tail shank.</p> <p>chrome gold-plated</p> <p>flat 15 x 10 mm, screw 15 mm 660 01R 660 02S</p> <p>flat 15 x 20 mm, screw 20 mm 660 03T 660 04U</p> <p>flat 25 x 20 mm, screw 20 mm 660 07X 660 08Y</p> <p>cylindrical 15 x 15 mm, screw 20 mm x 4 660 20M 660 21N</p>																																												
- E -	<p>ADLER® brass brackets with sockets, 17 x 13 mm.</p> <p>chrome brass</p> <p>660 22P 660 23Q</p>																																												
	<p>Brass sockets alone, for above brackets and swivel clips (630).</p> <p>rough hot-finned</p> <p>660 30X 660 31Y</p>																																												
- F -	<p>Steel brackets alone.</p> <p>nickel plated brass-plated</p> <p>660 24R 660 25S</p>																																												
- G -	<p>Sockets alone for above brackets.</p> <p>nickel plated brass-plated</p> <p>660 26T 660 27U</p>																																												
- H -	<p>ADLER® brass brackets square 8 mm. Length 15 mm. With woodscrews.</p> <p>chrome brass</p> <p>660 32Z 660 33A</p>																																												
- J -	<p>ADLER® chromium-plated brass angle plates, two holes drilled on one arm, external milling. With woodscrews.</p> <table border="1"> <thead> <tr> <th>arm in mm</th> <th>20 x 10</th> <th>25 x 10</th> <th>30 x 30</th> </tr> </thead> <tbody> <tr> <td>width x thickness in mm</td> <td>20 x 2</td> <td>20 x 1,5</td> <td>10 x 1,5</td> </tr> <tr> <td></td> <td>662 10T</td> <td>662 22G</td> <td>662 24J</td> </tr> </tbody> </table>	arm in mm	20 x 10	25 x 10	30 x 30	width x thickness in mm	20 x 2	20 x 1,5	10 x 1,5		662 10T	662 22G	662 24J																																
arm in mm	20 x 10	25 x 10	30 x 30																																										
width x thickness in mm	20 x 2	20 x 1,5	10 x 1,5																																										
	662 10T	662 22G	662 24J																																										
- K - - L -	<p>ADLER® chromium-plated brass angle plates, drilled on one arm, internal or external milling. With woodscrews.</p> <table border="1"> <thead> <tr> <th rowspan="2">arms in mm a x b</th> <th colspan="5">1,5 mm thick</th> <th colspan="3">2 mm thick</th> </tr> <tr> <th>10 x 10</th> <th>15 x 15</th> <th>25 x 10</th> <th>25 x 10</th> <th>30 x 10</th> <th>20 x 10</th> <th>20 x 10</th> <th>20 x 15</th> </tr> </thead> <tbody> <tr> <td>width in m</td> <td>10</td> <td>15</td> <td>10</td> <td>15</td> <td>10</td> <td>10</td> <td>20</td> <td>15</td> </tr> <tr> <td>external milling</td> <td>662 01J</td> <td>662 04M</td> <td>662 18B</td> <td>662 20D</td> <td>662 23H</td> <td>662 06P</td> <td>662 12V</td> <td>662 14X</td> </tr> <tr> <td>external milling</td> <td>—</td> <td>662 34U</td> <td>—</td> <td>—</td> <td>—</td> <td>662 36W</td> <td>—</td> <td>—</td> </tr> </tbody> </table>	arms in mm a x b	1,5 mm thick					2 mm thick			10 x 10	15 x 15	25 x 10	25 x 10	30 x 10	20 x 10	20 x 10	20 x 15	width in m	10	15	10	15	10	10	20	15	external milling	662 01J	662 04M	662 18B	662 20D	662 23H	662 06P	662 12V	662 14X	external milling	—	662 34U	—	—	—	662 36W	—	—
arms in mm a x b	1,5 mm thick					2 mm thick																																							
	10 x 10	15 x 15	25 x 10	25 x 10	30 x 10	20 x 10	20 x 10	20 x 15																																					
width in m	10	15	10	15	10	10	20	15																																					
external milling	662 01J	662 04M	662 18B	662 20D	662 23H	662 06P	662 12V	662 14X																																					
external milling	—	662 34U	—	—	—	662 36W	—	—																																					
- M -	<p>ADLER® brackets. 2 mm thick for securing checkerboard mirrors, both arms drilled, reverse countersink. Polished brass. With woodscrews.</p> <p>chrome brass</p> <p>20 x 20 x 20 mm 660 05N 660 08R 20 x 20 x 20 mm</p>																																												
- N -	<p>ADLER® brass angle plates, 40 x 40 x 3 mm, width 20 mm, not drilled.</p> <p>chrome</p> <p>662 61Y</p>																																												