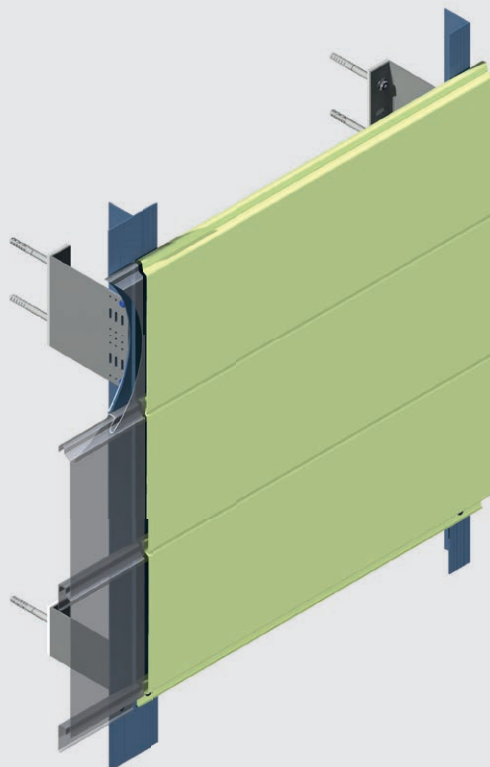
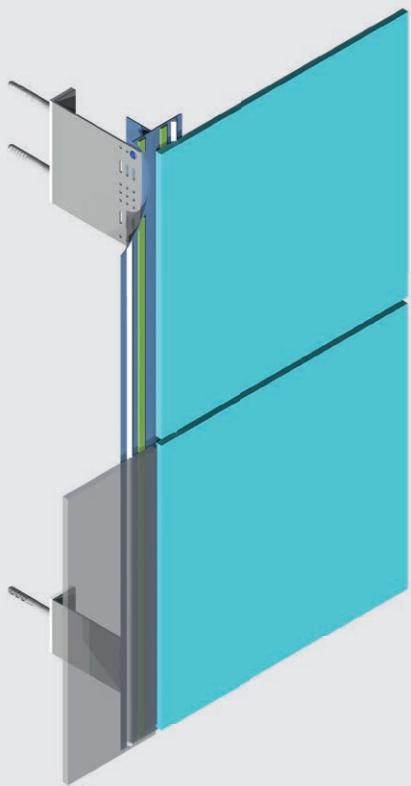


# Systema®

## ALWI-V:

Unterkonstruktionen für die verdeckte Befestigung von Sidings oder großformatigen Fassadentafeln, z. B. aus Faserzement, Aluminiumverbundplatten, Keramik oder HPL.

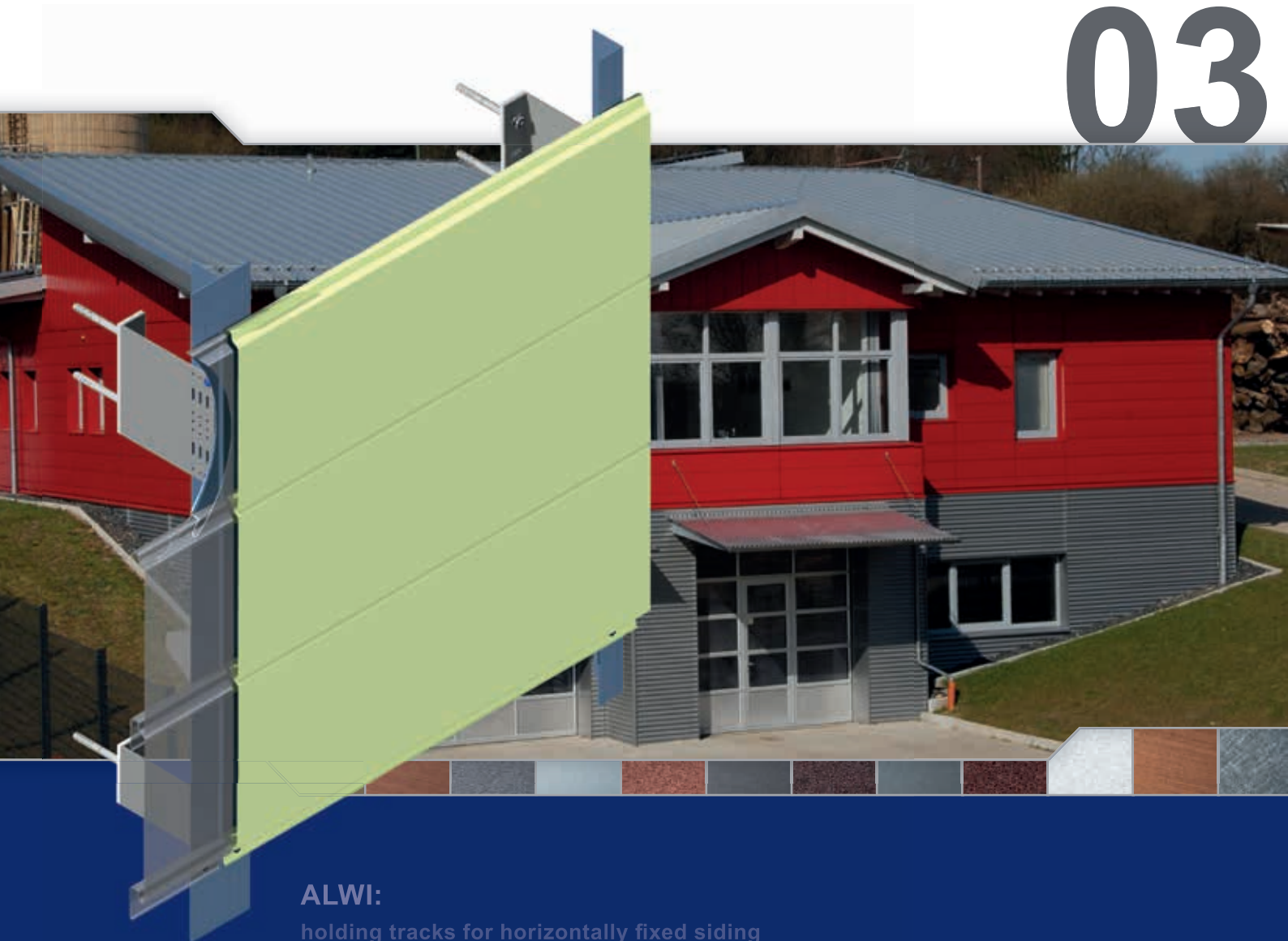


# Systema®

**ALWI:**

**Unterkonstruktionen für waagrecht verlegte Siding**

# 03



**ALWI:**

holding tracks for horizontally fixed siding

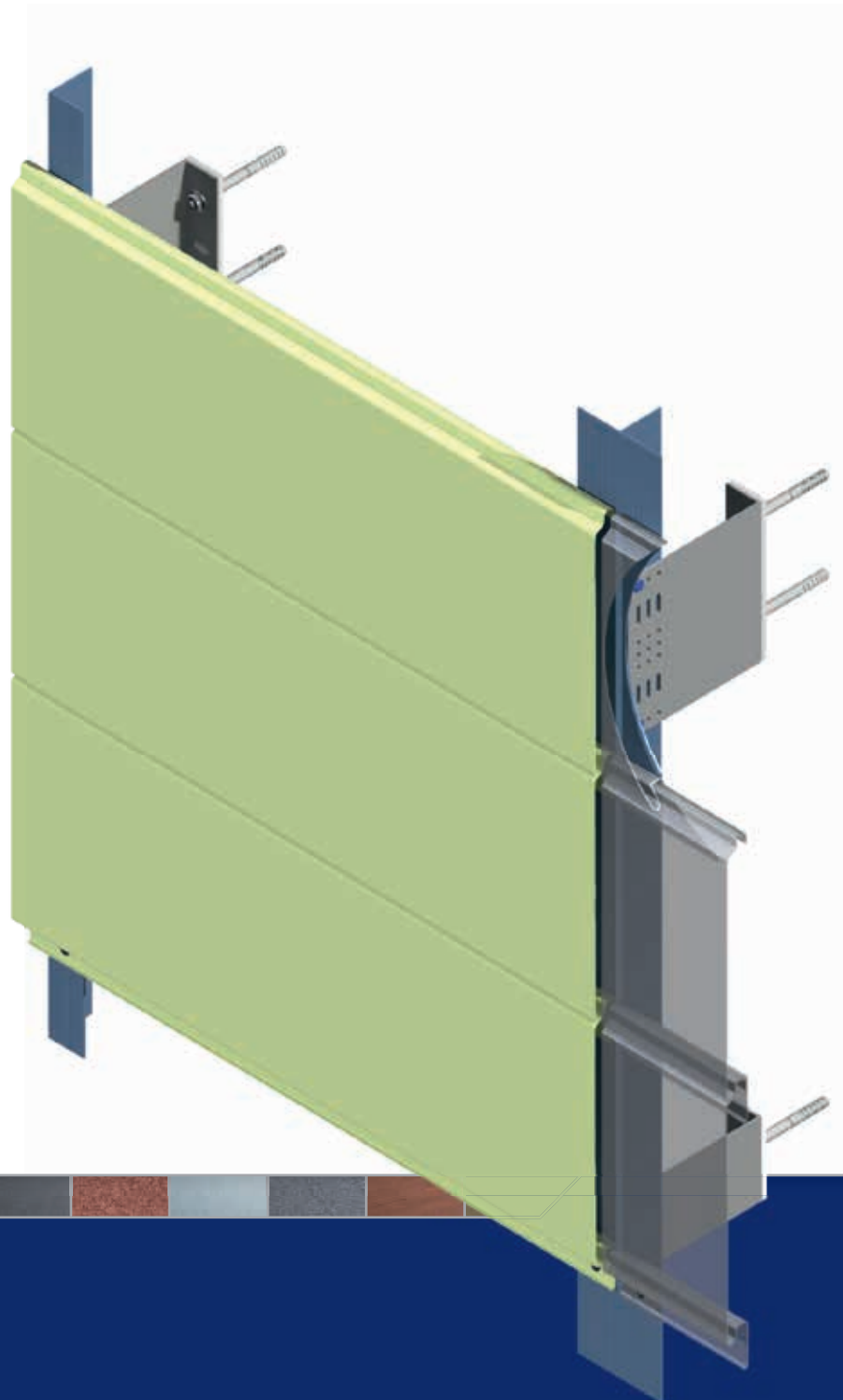
**ALWI:**

ossature pour montage de clein horizontal

ALWI:  
Unterkonstruktionen für waagrecht verlegte Siding

ALWI:  
holding tracks for horizontally fixed siding

ALWI:  
ossature pour montage de  
clein horizontal



Inhaltsverzeichnis  
Contents  
Index

System: **ALWI**  
Unterkonstruktionen für waagrecht verlegte Siding

System: **ALWI**  
holding tracks for horizontally fixed siding

Système: **ALWI**  
ossature pour montage de clein horizontal

| Seite<br>page<br>page |                      |                     |                         |
|-----------------------|----------------------|---------------------|-------------------------|
| 03.02                 | Schnittübersicht     | summery of sections | vue d'ensemble          |
| 03.03                 | Isometrie            | isometric view      | dessin isométrique      |
| 03.04                 | Schnitt horizontal   | section horizontal  | coupe horizontale       |
| 03.05                 | Schnitt vertikal     | section vertical    | coupe verticale         |
| 03.06                 | Profilübersicht ALWI | profile list ALWI   | ensemble de profil ALWI |

**ALWI** für waagrecht  
verlegte Siding

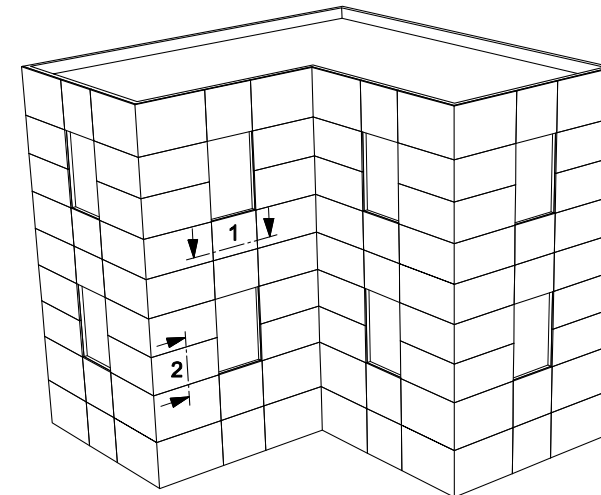
**ALWI** for horizontally  
fixed siding

**ALWI** pour montage de  
clein horizontal

Schnittübersicht

summery of sections

vue d'ensemble



Schnitt 1: horizontal  
Schnitt 2: vertikal

section 1: horizontal  
section 2: vertical

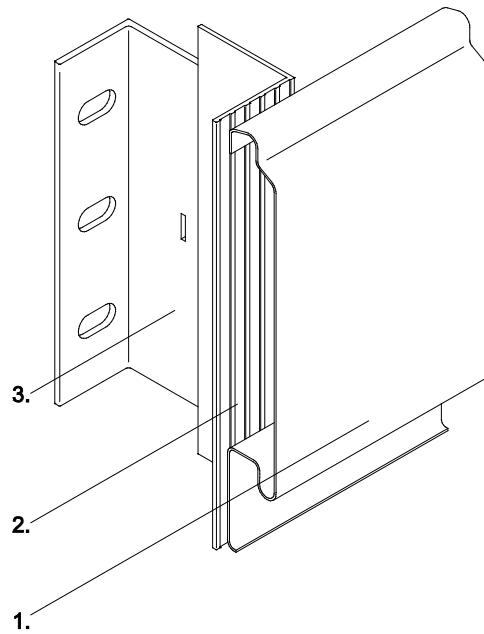
coupe 1: horizontale  
coupe 2: verticale

## ALWI

Unterkonstruktionen für  
waagrecht verlegte  
Siding

holding tracks for  
horizontally fixed siding

ossature pour montage de  
clein horizontal



- 1. Siding
- 2. senkrechtes Tragprofil
- 3. Systema L-Wandkonsole

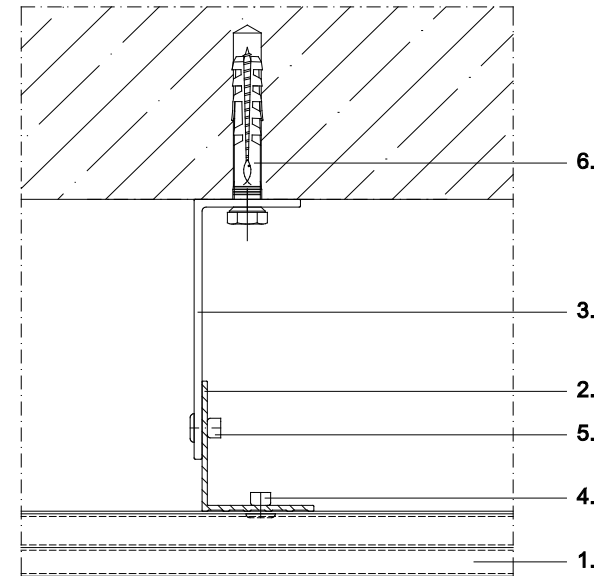
- 1. siding
- 2. vertical holding track
- 3. Systema L-bracket

- 1. clein
- 2. profil support vertical
- 3. équerre en L Systema

## Schnitt 1 horizontal

## section 1 horizontal

## coupe 1 horizontale



- 1. Siding
- 2. senkrechtes Tragprofil
- 3. Systema L-Wandkonsole
- 4. Befestigungsniet
- 5. Verbindungsniet
- 6. Verankerung

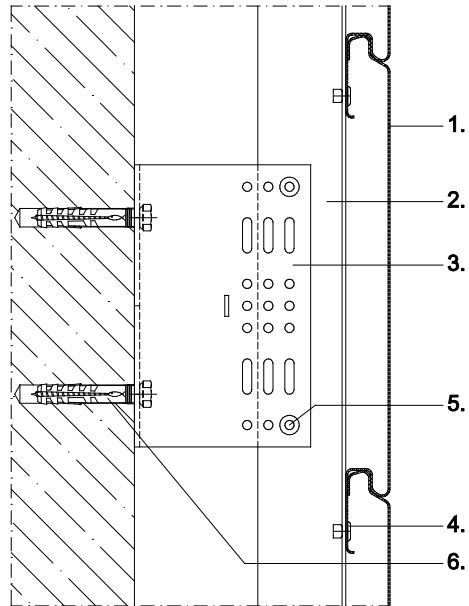
- 1. siding
- 2. vertical holding track
- 3. Systema L-bracket
- 4. fixing rivet
- 5. connecting rivet
- 6. fixing

- 1. clein
- 2. profil support vertical
- 3. équerre en L Systema
- 4. rivet de fixation
- 5. jonction
- 6. ancrage

**Schnitt 2**  
**vertikal**

**section 2**  
**vertical**

**coupe 2**  
**verticale**



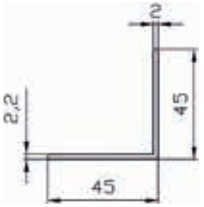
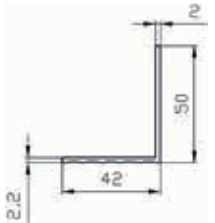
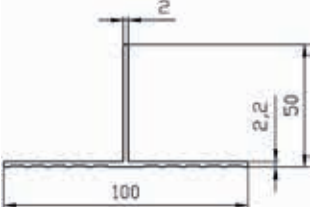
1. Siding
2. senkrechtes Tragprofil
3. Systema L-Wandkonsole
4. Befestigungsniel
5. Verbindungsniel
6. Verankerung

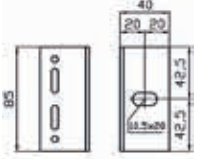
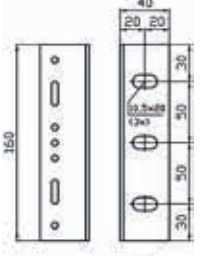
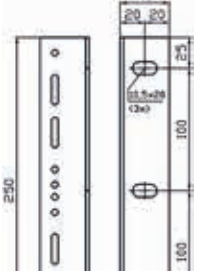

1. siding
2. vertical holding track
3. Systema L-bracket
4. fixing rivet
5. connecting rivet
6. fixing

1. clein
2. profil support vertical
3. équerre en L Systema
4. rivet de fixation
5. jonction
6. ancrage

**Inhaltsverzeichnis Profilübersicht ALWI** für Siding  
**Contents profile list ALWI** for siding  
**Index ensemble de profil ALWI** pour clein

| Seite<br>page<br>page | Profile  | profiles   | profilés   |
|-----------------------|--|--|--|
| 03.07                 | <b>vertikale Tragprofile</b><br>Winkelprofil 45/45<br>Wanddicke 2mm prof.<br>Winkelprofil 42/50 Typ I prof.<br>T-Profil 100/50 prof. | <b>vertical holding tracks</b><br>L-profile 45/45<br>wall thickness 2mm prof.<br>L-profile 42/50 Typ I prof.<br>T-profile 100/50 prof. | <b>rails porteurs verticaux</b><br>profil L 45/45<br>épaisseur du mur 2mm prof.<br>profil L 42/50 Typ I prof.<br>profil T 100/50 prof. |
| 03.08                 | <b>L-Wandkonsolen</b><br>WB 0 - 85/160/250mm   | <b>L-brackets</b><br>WB 0 - 85/160/250mm   | <b>équerres en L</b><br>WB 0 - 85/160/250mm  |
| 03.09                 | WB 1-6 - 85/160/250mm  | WB 1-6 - 85/160/250mm  | WB 1-6 - 85/160/250mm  |
| 03.10                 | WB 7-9,5 - 85/160/250  | WB 7-9,5 - 85/160/250  | WB 7-9,5 - 85/160/250  |
| 03.11                 | WB 10-14 - 85/160/250mm  | WB 10-14 - 85/160/250mm  | WB 10-14 - 85/160/250mm  |

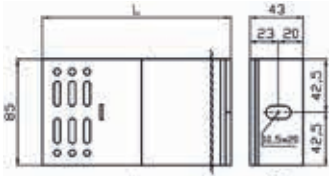
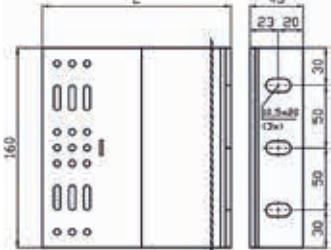
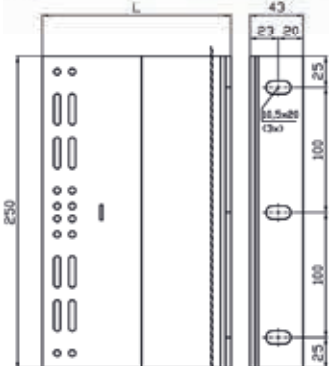
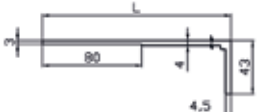
| Profiltyp<br>profile type<br>type de profil   | Länge (mm)<br>length (mm)<br>longueur (mm) | Material<br>material<br>matériel | Einzelpreis<br>unit price<br>prix unitaire |
|---|--|----------------------------------|--|
|  <p>Winkelprofil 45/45 Wanddicke 2mm prof.<br/>L-profile 45/45 wall thickness 2mm prof.<br/>profile L 45/45 épaisseur du mur 2mm prof.</p> | 5600<br>6000                               | EN AW 6063 T66                   |  |
|  <p>Winkelprofil 42/50 Typ I prof.<br/>L-profile 42/50 Typ I prof.<br/>profile L 42/50 Typ I prof.</p>                                     | 3000<br>6000                               | EN AW 6063 T66                   |  |
|  <p>T-Profil 100/50 prof.<br/>T-profile 100/50 prof.<br/>profile T 100/50 prof.</p>  | 3000<br>5600<br>6000                       |                                  |  |

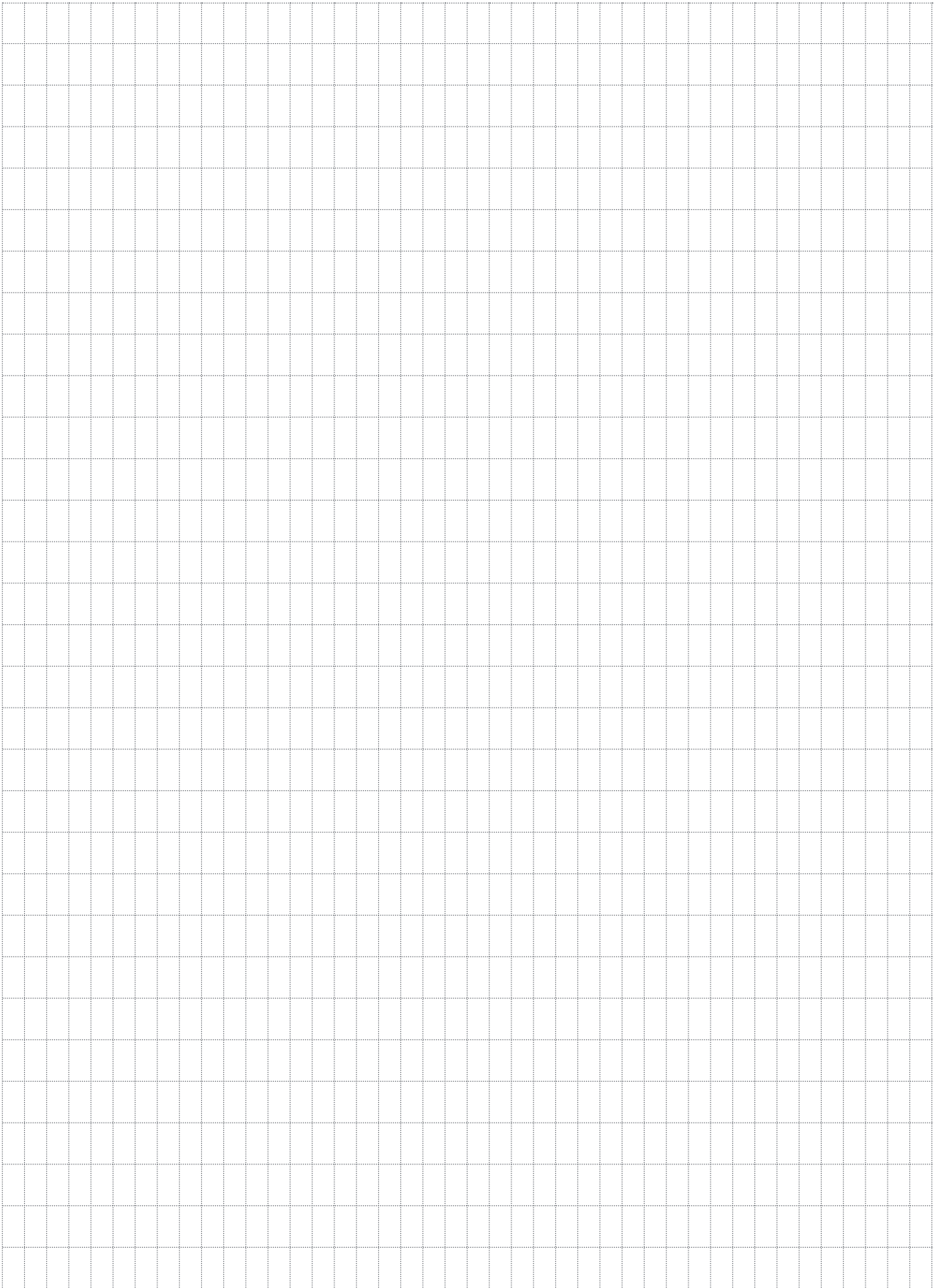
| Profiltyp<br>profile type<br>type de profil   | Länge (mm)<br>length (mm)<br>longueur (mm) | Material<br>material<br>matériel | Einzelpreis<br>unit price<br>prix unitaire |
|---|--|----------------------------------|--|
|                                      | WB0 40/40/3-85                             | EN AW 6063 T66                   |  |
|                                      | WB0 40/40/3-160                            | EN AW 6063 T66                   |  |
|                                      | WB0 40/40/3-250                            | EN AW 6063 T66                   |  |
|  <p>WB0 40/40/3 - 85/160/250mm</p> |  |                                  |  |

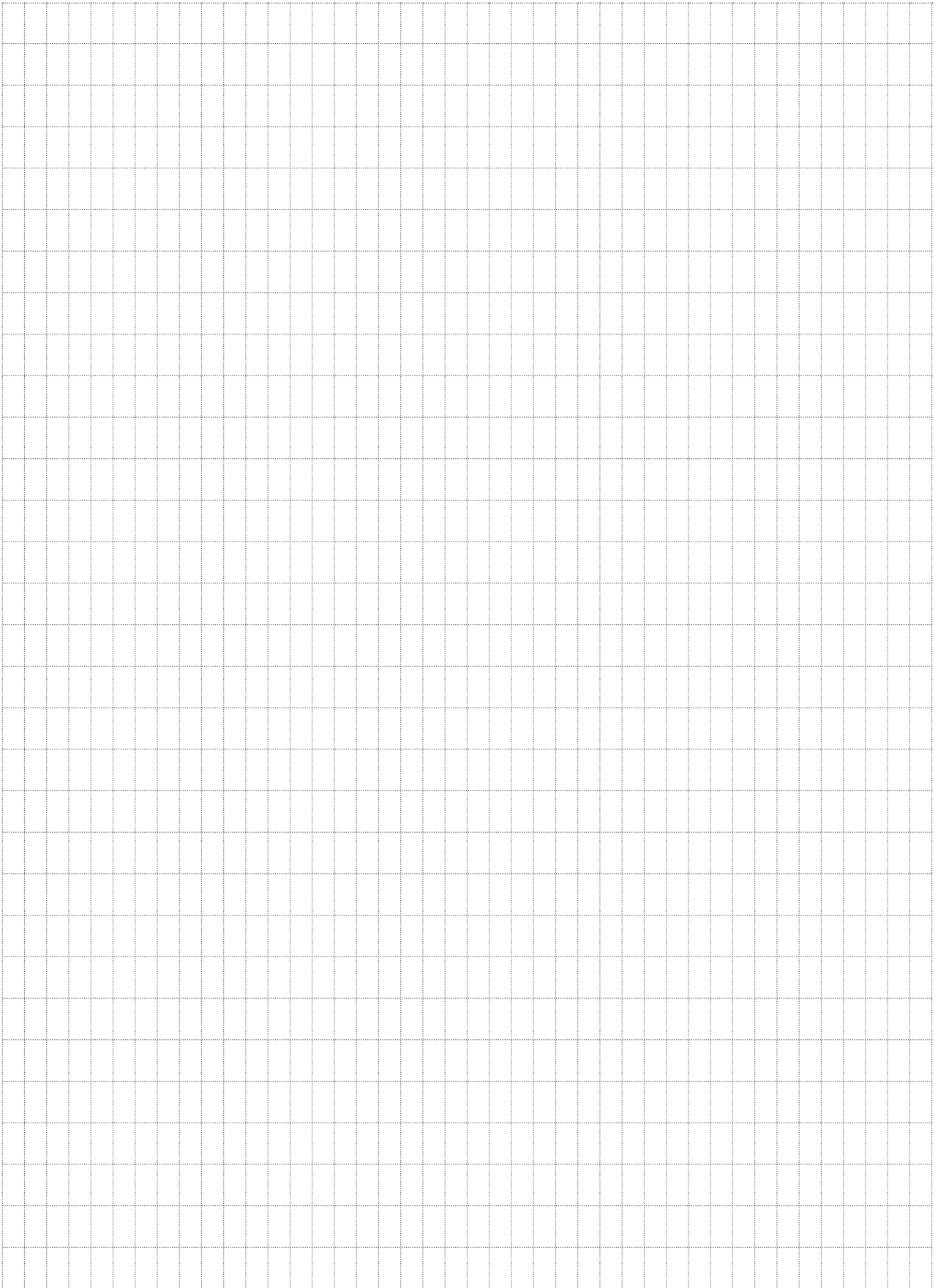
| Profiltyp<br>profile type<br>type de profil | Länge (mm)<br>length (mm)<br>longueur (mm)  | Material<br>material<br>matériau           | Einzelpreis<br>unit price<br>prix unitaire |     |       |     |       |     |        |     |        |     |        |     |        |  |  |
|---|---|--|--|-----|-------|-----|-------|-----|--------|-----|--------|-----|--------|-----|--------|--|--|
| <p>WB 1-6 - 85/160/250mm</p>                | WB1 40/60/3-85<br>WB2 40/80/3-85<br>WB3 40/100/3-85<br>WB4 40/120/3-85<br>WB5 40/140/3-85<br>WB6 40/160/3-85  | EN AW 6063 T66                             |  |     |       |     |       |     |        |     |        |     |        |     |        |  |  |
|   | WB1 40/60/3-160<br>WB2 40/80/3-160<br>WB3 40/100/3-160<br>WB4 40/120/3-160<br>WB5 40/140/3-160<br>WB6 40/160/3-160  | EN AW 6063 T66                             |  |     |       |     |       |     |        |     |        |     |        |     |        |  |  |
|   | WB1 40/60/3-250<br>WB2 40/80/3-250<br>WB3 40/100/3-250<br>WB4 40/120/3-250<br>WB5 40/140/3-250<br>WB6 40/160/3-250  | EN AW 6063 T66                             |  |     |       |     |       |     |        |     |        |     |        |     |        |  |  |
|   | <table border="1"> <thead> <tr> <th>L-Wandkonsole<br/>L-bracket<br/>équerre en L</th> <th>Länge L<br/>length L<br/>longueur L</th> </tr> </thead> <tbody> <tr> <td>WB1</td> <td>60 mm</td> </tr> <tr> <td>WB2</td> <td>80 mm</td> </tr> <tr> <td>WB3</td> <td>100 mm</td> </tr> <tr> <td>WB4</td> <td>120 mm</td> </tr> <tr> <td>WB5</td> <td>140 mm</td> </tr> <tr> <td>WB6</td> <td>160 mm</td> </tr> </tbody> </table> | L-Wandkonsole<br>L-bracket<br>équerre en L | Länge L<br>length L<br>longueur L          | WB1 | 60 mm | WB2 | 80 mm | WB3 | 100 mm | WB4 | 120 mm | WB5 | 140 mm | WB6 | 160 mm |  |  |
|   | L-Wandkonsole<br>L-bracket<br>équerre en L  | Länge L<br>length L<br>longueur L          |  |     |       |     |       |     |        |     |        |     |        |     |        |  |  |
|   | WB1   | 60 mm                                      |  |     |       |     |       |     |        |     |        |     |        |     |        |  |  |
|   | WB2   | 80 mm                                      |  |     |       |     |       |     |        |     |        |     |        |     |        |  |  |
|   | WB3   | 100 mm                                     |  |     |       |     |       |     |        |     |        |     |        |     |        |  |  |
|   | WB4   | 120 mm                                     |  |     |       |     |       |     |        |     |        |     |        |     |        |  |  |
|   | WB5   | 140 mm                                     |  |     |       |     |       |     |        |     |        |     |        |     |        |  |  |
|   | WB6   | 160 mm                                     |  |     |       |     |       |     |        |     |        |     |        |     |        |  |  |

| Profiltyp<br>profile type<br>type de profil | Länge (mm)<br>length (mm)<br>longueur (mm)  | Material<br>material<br>matériau           | Einzelpreis<br>unit price<br>prix unitaire |     |        |     |        |       |        |     |        |       |        |  |  |
|---|---|--|--|-----|--------|-----|--------|-------|--------|-----|--------|-------|--------|--|--|
| <p>WB7-9,5 - 85/160/250mm</p>               | WB7 40/180/4/3-85<br>WB8 40/200/4/3-85<br>WB8,5 40/210/4/3-85<br>WB9 40/220/4/3-85<br>WB9,5 40/230/4/3-85   | EN AW 6063 T66                             |  |     |        |     |        |       |        |     |        |       |        |  |  |
|   | WB7 40/180/4/3-160<br>WB8 40/200/4/3-160<br>WB8,5 40/210/4/3-160<br>WB9 40/220/4/3-160<br>WB9,5 40/230/4/3-160  | EN AW 6063 T66                             |  |     |        |     |        |       |        |     |        |       |        |  |  |
|   | WB7 40/180/4/3-250<br>WB8 40/200/4/3-250<br>WB8,5 40/210/4/3-250<br>WB9 40/220/4/3-250<br>WB9,5 40/230/4/3-250  | EN AW 6063 T66                             |  |     |        |     |        |       |        |     |        |       |        |  |  |
|   | <table border="1"> <thead> <tr> <th>L-Wandkonsole<br/>L-bracket<br/>équerre en L</th> <th>Länge L<br/>length L<br/>longueur L</th> </tr> </thead> <tbody> <tr> <td>WB7</td> <td>180 mm</td> </tr> <tr> <td>WB8</td> <td>200 mm</td> </tr> <tr> <td>WB8,5</td> <td>210 mm</td> </tr> <tr> <td>WB9</td> <td>220 mm</td> </tr> <tr> <td>WB9,5</td> <td>230 mm</td> </tr> </tbody> </table> | L-Wandkonsole<br>L-bracket<br>équerre en L | Länge L<br>length L<br>longueur L          | WB7 | 180 mm | WB8 | 200 mm | WB8,5 | 210 mm | WB9 | 220 mm | WB9,5 | 230 mm |  |  |
|   | L-Wandkonsole<br>L-bracket<br>équerre en L  | Länge L<br>length L<br>longueur L          |  |     |        |     |        |       |        |     |        |       |        |  |  |
|   | WB7   | 180 mm                                     |  |     |        |     |        |       |        |     |        |       |        |  |  |
|   | WB8   | 200 mm                                     |  |     |        |     |        |       |        |     |        |       |        |  |  |
|   | WB8,5   | 210 mm                                     |  |     |        |     |        |       |        |     |        |       |        |  |  |
|   | WB9   | 220 mm                                     |  |     |        |     |        |       |        |     |        |       |        |  |  |
|   | WB9,5   | 230 mm                                     |  |     |        |     |        |       |        |     |        |       |        |  |  |



| Profiltyp<br>profile type<br>type de profil   | Länge (mm)<br>length (mm)<br>longueur (mm)  | Material<br>material<br>matériau   | Einzelpreis<br>unit price<br>prix unitaire |                                   |      |        |      |        |      |        |      |        |      |        |  |
|---|---|--|--|-----------------------------------|------|--------|------|--------|------|--------|------|--------|------|--------|--|
|    | WB10 43/240/4/3-85<br>WB11 43/260/4/3-85<br>WB12 43/280/4/3-85<br>WB13 43/300/4/3-85<br>WB14 43/320/4/3-85      | EN AW 6063 T66   |  |                                   |      |        |      |        |      |        |      |        |      |        |  |
|    | WB10 43/240/4/3-160<br>WB11 43/260/4/3-160<br>WB12 43/280/4/3-160<br>WB13 43/300/4/3-160<br>WB14 43/320/4/3-160 | EN AW 6063 T66   |  |                                   |      |        |      |        |      |        |      |        |      |        |  |
|   | WB10 43/240/4/3-250<br>WB11 43/260/4/3-250<br>WB12 43/280/4/3-250<br>WB13 43/300/4/3-250<br>WB14 43/320/4/3-250 | EN AW 6063 T66   |  |                                   |      |        |      |        |      |        |      |        |      |        |  |
|  |   | <table border="1"> <thead> <tr> <th>L-Wandkonsole<br/>L-bracket<br/>équerre en L</th> <th>Länge L<br/>length L<br/>longueur L</th> </tr> </thead> <tbody> <tr> <td>WB10</td> <td>240 mm</td> </tr> <tr> <td>WB11</td> <td>260 mm</td> </tr> <tr> <td>WB12</td> <td>280 mm</td> </tr> <tr> <td>WB13</td> <td>300 mm</td> </tr> <tr> <td>WB14</td> <td>320 mm</td> </tr> </tbody> </table> | L-Wandkonsole<br>L-bracket<br>équerre en L | Länge L<br>length L<br>longueur L | WB10 | 240 mm | WB11 | 260 mm | WB12 | 280 mm | WB13 | 300 mm | WB14 | 320 mm |  |
| L-Wandkonsole<br>L-bracket<br>équerre en L  | Länge L<br>length L<br>longueur L   |  |  |                                   |      |        |      |        |      |        |      |        |      |        |  |
| WB10  | 240 mm  |  |  |                                   |      |        |      |        |      |        |      |        |      |        |  |
| WB11  | 260 mm  |  |  |                                   |      |        |      |        |      |        |      |        |      |        |  |
| WB12  | 280 mm  |  |  |                                   |      |        |      |        |      |        |      |        |      |        |  |
| WB13  | 300 mm  |  |  |                                   |      |        |      |        |      |        |      |        |      |        |  |
| WB14  | 320 mm  |  |  |                                   |      |        |      |        |      |        |      |        |      |        |  |
| WB10-14 - 85/160/250mm  |   |  |  |                                   |      |        |      |        |      |        |      |        |      |        |  |





**Systema<sup>®</sup>**

---



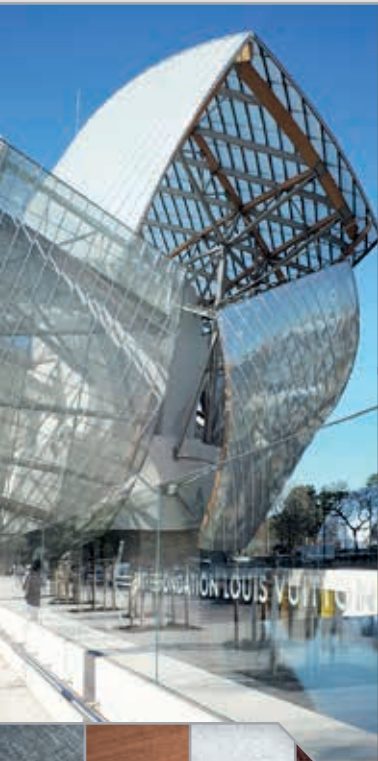
# Systema®

## Systema Pohl GmbH

Margarete-Steiff-Str. 6  
D-24558 Henstedt-Ulzburg  
Deutschland / Germany

Fon: +49 (0) 41 93 / 99 11-0  
Fax: +49 (0) 41 93 / 99 11-49

info@systema.systems  
www.systema.systems



Bitte besuchen Sie uns für weitere  
technische Informationen und  
eine Vielzahl von Referenzen  
im Internet: [www.systema.systems](http://www.systema.systems)

Ein Unternehmen der  
POHL-Gruppe

**ALWI:**

**Unterkonstruktionen für geklebte Fassadenplatten**

# 08



**ALWI:**

Holding tracks for glued-on wall panels

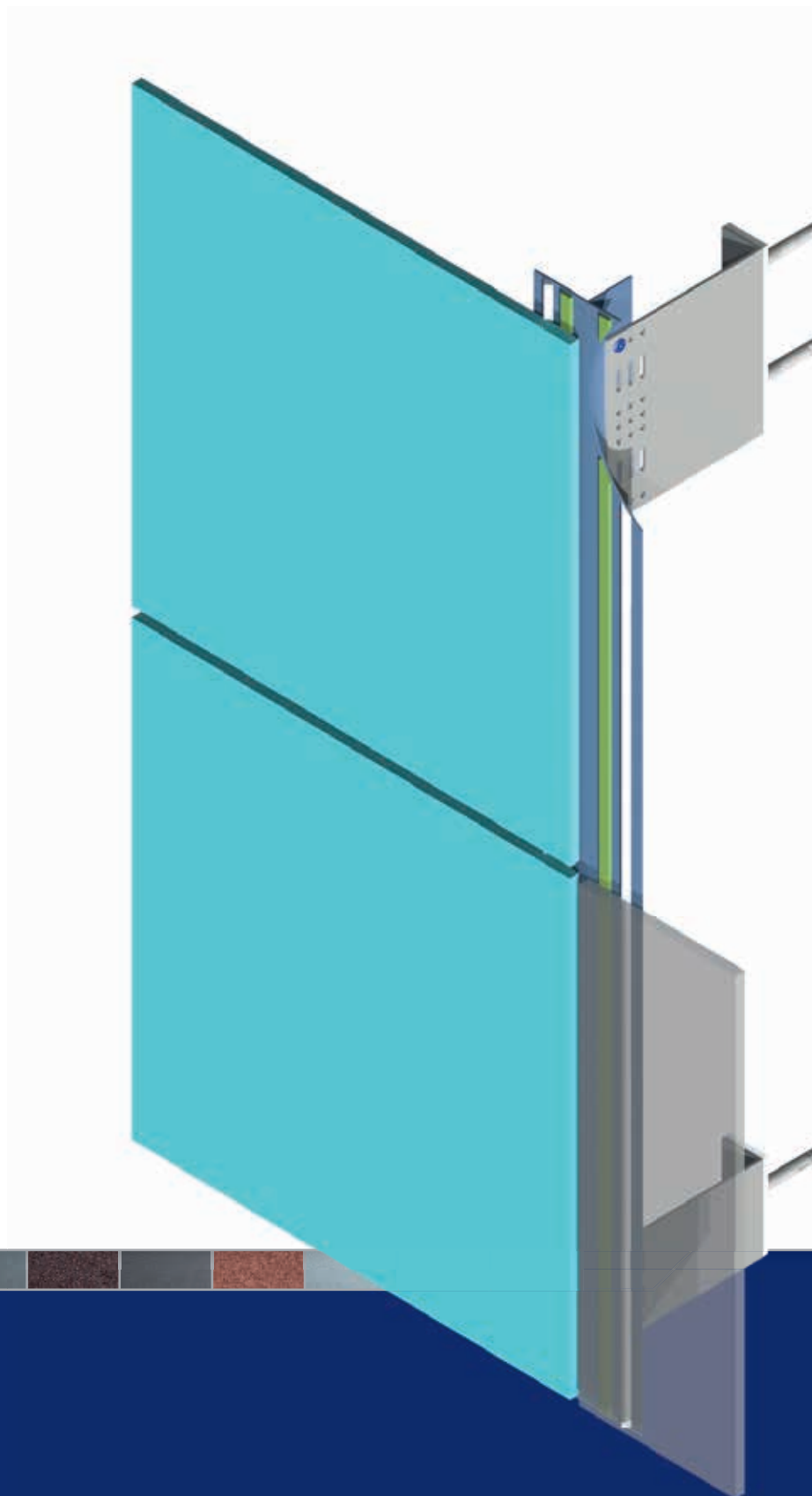
**ALWI:**

Ossature pour façade collée

**ALWI:**  
Unterkonstruktionen für  
geklebte Fassadenplatten

**ALWI:**  
Holding tracks for  
glued-on wall panels

**ALWI:**  
Ossature pour  
façade collée



Inhaltsverzeichnis  
Contents  
Index

System: **ALWI**  
Unterkonstruktionen für geklebte Fassadenplatten

System: **ALWI**  
holding tracks for glued-on wall panels

Système: **ALWI**  
ossature pour façade collée

Seite  
page  
page

|       |   |  |  |
|-------|---|--|--|
| 08.02 | Schnittübersicht                                  | summery of sections                        | vue d'ensemble                             |
| 08.03 | Isometrie   | isometric view                             | dessin isométrique                         |
| 08.04 | Schnitt horizontal                                | section horizontal                         | coupe horizontale                          |
| 08.05 | Schnitt vertikal                                  | section vertical                           | coupe verticale                            |
| 08.06 | Profilübersicht ALWI für geklebte Fassadenplatten | profile list ALWI for glued-on wall panels | ensemble de profil ALWI pour façade collée |

**ALWI** für geklebte  
Fassadenplatten

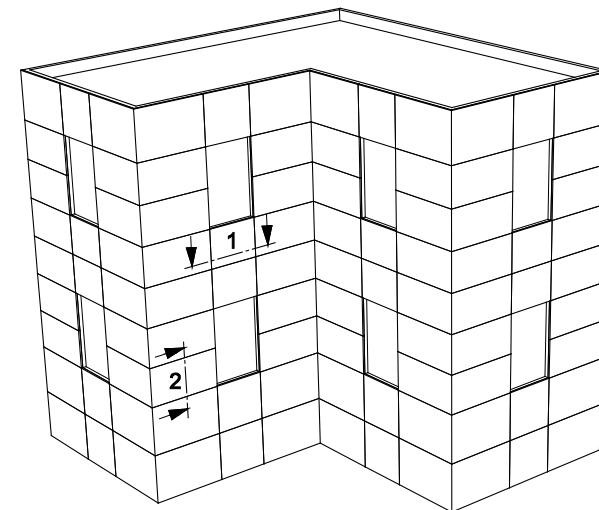
**ALWI** for glued-on wall  
panels

**ALWI** pour façade collée

Schnittübersicht

summery of sections

vue d'ensemble



Schnitt 1: horizontal  
Schnitt 2: vertikal

section 1: horizontal  
section 2: vertical

coupe 1: horizontale  
coupe 2: verticale

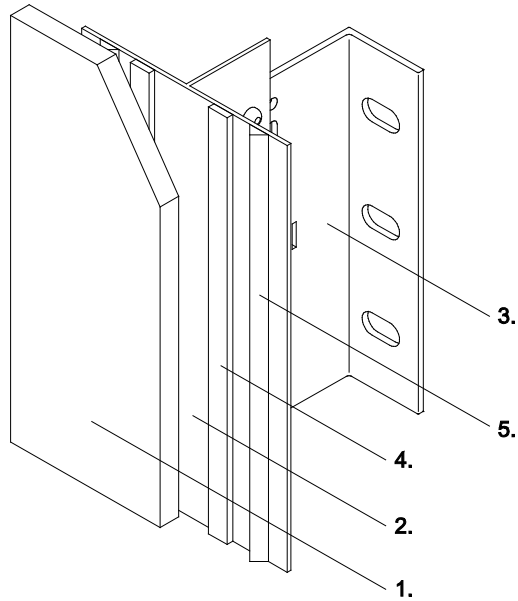


## ALWI

Unterkonstruktionen  
für geklebte  
Fassadenplatten

holding tracks for glued-  
on wall panels

ossature pour façade  
collée



1. Fassadenbekleidung
2. senkrechtes Tragprofil
3. Systema L-Wandkonsole
4. Montageband
5. Klebstoffraupe

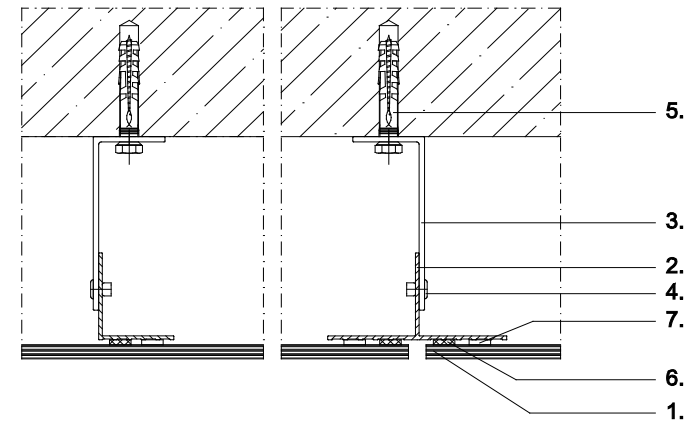
1. cladding panel
2. vertical holding track
3. Systema L-bracket
4. installation band
5. glue band

1. revêtement de façade
2. profil support vertical
3. équerre en L Systema
4. ruban de montage
5. ruban adhésif

## Schnitt 1 horizontal

## section 1 horizontal

## coupe 1 horizontale



1. Fassadenbekleidung
2. senkrechtes Tragprofil
3. Systema L-Wandkonsole
4. Verbindungsniet
5. Verankerung
6. Montageband
7. Klebstoffraupe

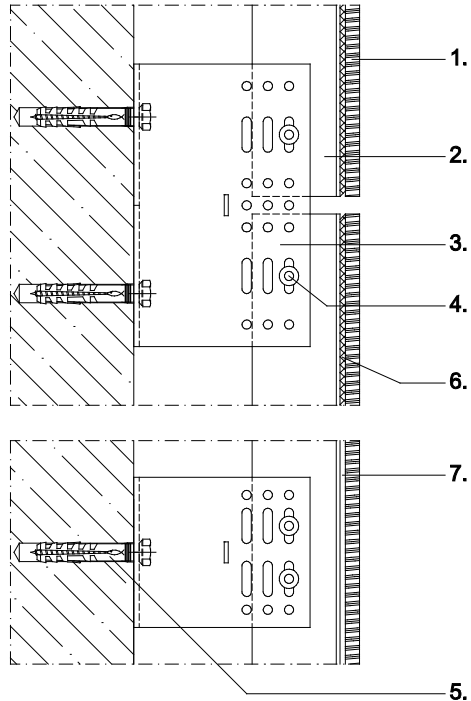
1. cladding panel
2. vertical holding track
3. Systema L-bracket
4. connecting rivet
5. fixing
6. installation band
7. glue band

1. revêtement de façade
2. profil support vertical
3. équerre en L Systema
4. jonction
5. ancrage
6. ruban de montage
7. ruban adhésif

**Schnitt 2  
vertikal**

**section 2  
vertical**

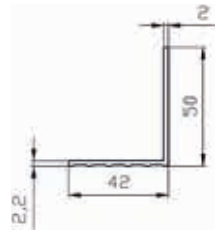
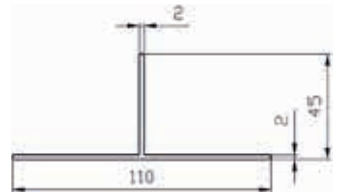

**coupe 2  
verticale**

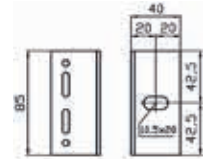
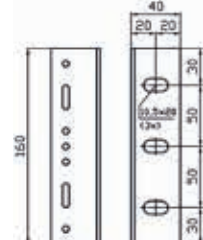
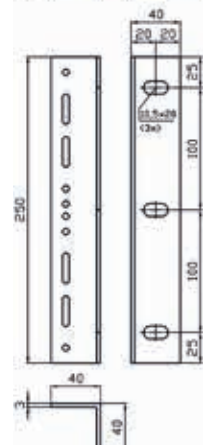


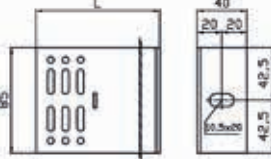
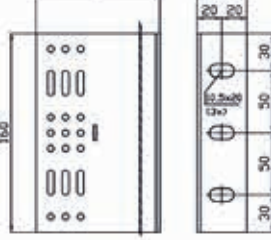
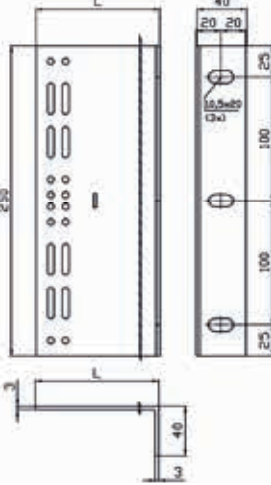
- |                           |                           |                            |
|---------------------------|---------------------------|----------------------------|
| 1. Fassadenbekleidung     | 1. cladding panel         | 1. revêtement de façade    |
| 2. senkrechtes Tragprofil | 2. vertical holding track | 2. profil support vertical |
| 3. Systema L-Wandkonsole  | 3. Systema L-bracket      | 3. équerre en L Systema    |
| 4. Verbindungsniel        | 4. connecting rivet       | 4. jonction                |
| 5. Verankerung            | 5. fixing                 | 5. ancrage                 |
| 6. Montageband            | 6. installation band      | 6. ruban de montage        |
| 7. Klebstoffraupe         | 7. glue band              | 7. ruban adhésif           |

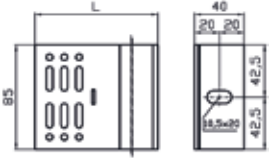
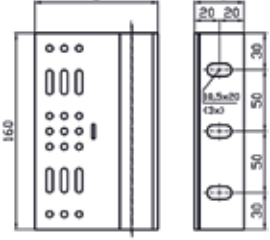
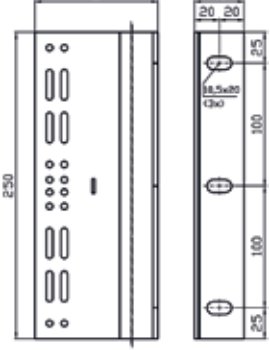
**Inhaltsverzeichnis Profilübersicht ALWI** für geklebte Fassadenplatten  
**Contents profile list ALWI** for glued-on wall panels  
**Index ensemble de profil ALWI** pour façade collée

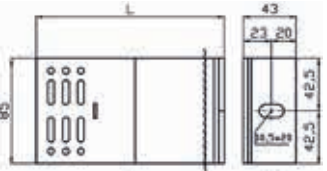
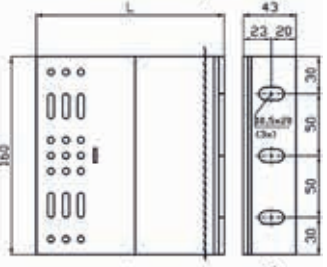
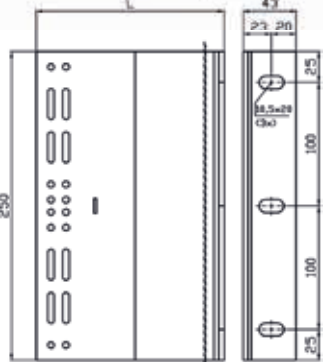
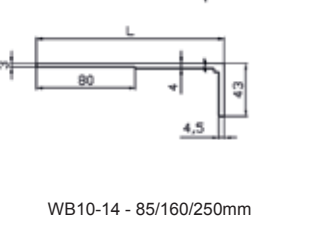
| Seite<br>page<br>page | Profile  | profiles   | profilés  |
|-----------------------|--|--|---|
|                       | <b>vertikale Tragprofile</b>   | <b>vertical holding tracks</b>   | <b>rails porteurs verticaux</b>   |
| 08.07                 | Winkelprofil 42/50 Typ I prof.<br>T-Profil 110/45<br>Wanddicke 2mm, ohne Lochung<br>T-Profil 40/55 | L-profile 42/50 Typ I prof.<br>T-profile 110/45<br>wall thickness 2mm, unperforated<br>T-profile 40/55 | profil L 42/50 Typ I prof.<br>profil T 110/45 épaisseur du<br>mur 2mm, sans perforation<br>profil T 40/55 |
|                       | <b>L-Wandkonsolen</b>  | <b>L-brackets</b>  | <b>équerres en L</b>  |
| 08.08                 | WB 0 - 85/160/250mm  | WB 0 - 85/160/250mm  | WB 0 - 85/160/250mm   |
| 08.09                 | WB 1-6 - 85/160/250mm  | WB 1-6 - 85/160/250mm  | WB 1-6 - 85/160/250mm   |
| 08.10                 | WB 7-9,5 - 85/160/250  | WB 7-9,5 - 85/160/250  | WB 7-9,5 - 85/160/250   |
| 08.11                 | WB 10-14 - 85/160/250mm  | WB 10-14 - 85/160/250mm  | WB 10-14 - 85/160/250mm   |

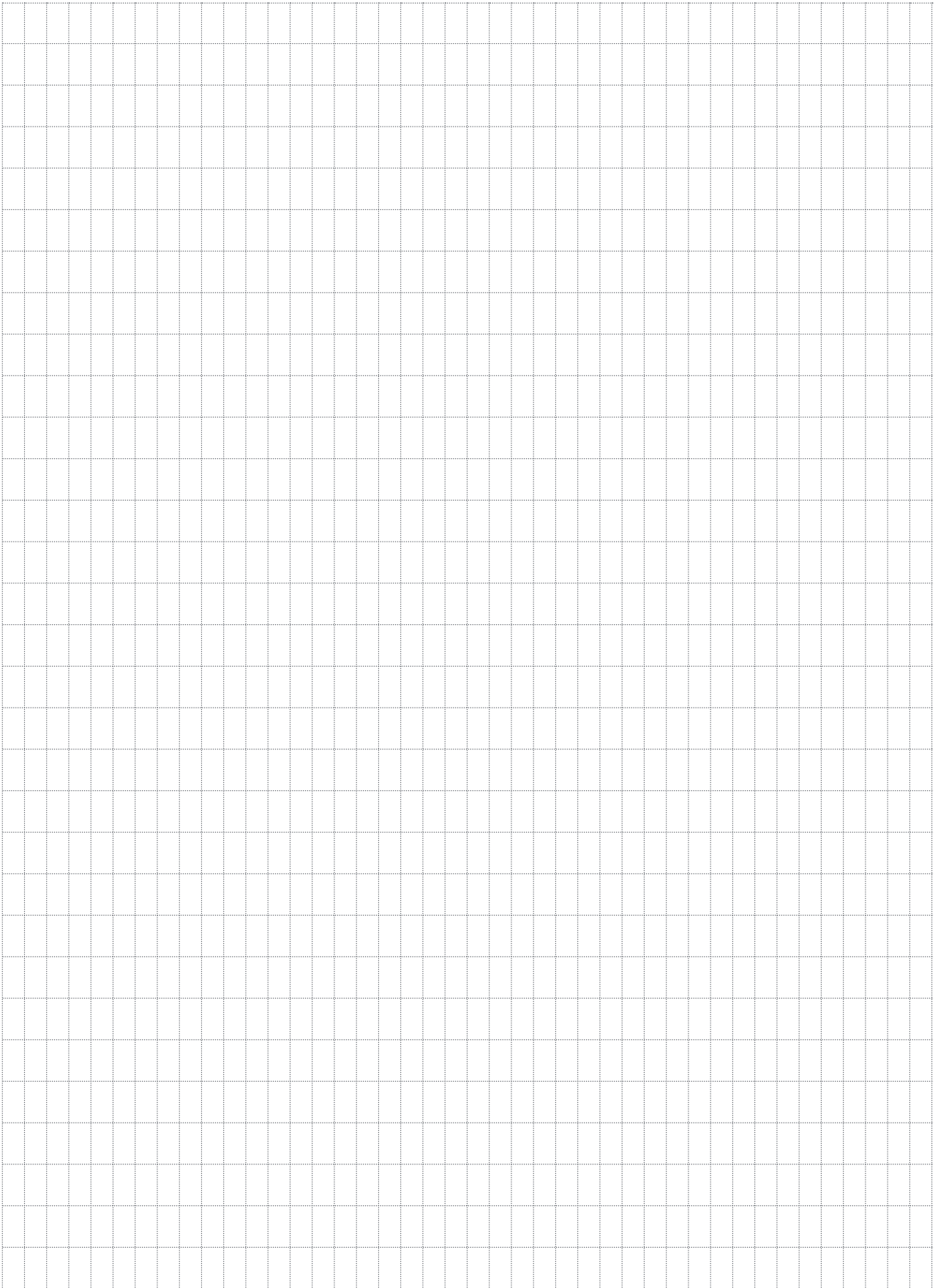
| Profiltyp<br>profile type<br>type de profil   | Länge (mm)<br>length (mm)<br>longueur (mm) | Material<br>material<br>matériel | Einzelpreis<br>unit price<br>prix unitaire |
|---|--|----------------------------------|--|
|  <p>Winkelprofil 42/50 Typ I prof.<br/>L-profile 42/50 Typ I prof.<br/>profile L 42/50 Typ I prof.</p>   | 3000<br>6000                               | EN AW 6063 T66                   |  |
|  <p>T-Profil 110/45 Wanddicke 2mm ohne Lochung<br/>T-profile 110/45 wall thickness 2mm unperforated<br/>profile 110/45 épaisseur du mur 2mm sans perforation</p> | 5600<br>6000                               | EN AW 6063 T66                   |  |
|  <p>T-Profil 40/55<br/>T-profile 40/55<br/>profile T 40/55</p>   | 5600<br>6000                               | EN AW 6063 T66                   |  |

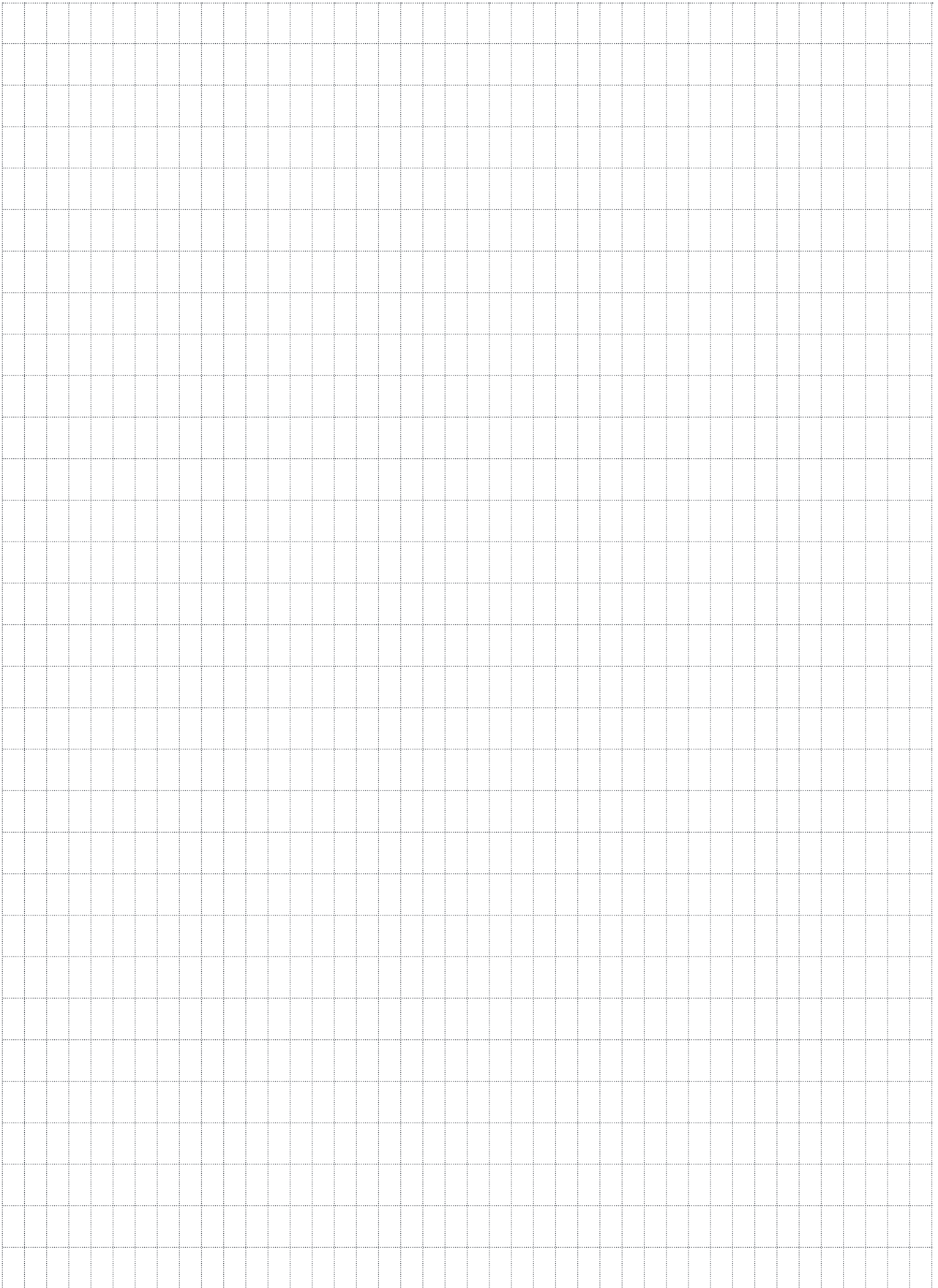
| Profiltyp<br>profile type<br>type de profil  | Länge (mm)<br>length (mm)<br>longueur (mm) | Material<br>material<br>matériel | Einzelpreis<br>unit price<br>prix unitaire |
|--|--|----------------------------------|--|
|   | WB0 40/40/3-85                             | EN AW 6063 T66                   |  |
|   | WB0 40/40/3-160                            | EN AW 6063 T66                   |  |
|  | WB0 40/40/3-250                            | EN AW 6063 T66                   |  |
| WB0 40/40/3 - 85/160/250mm   |  |                                  |  |

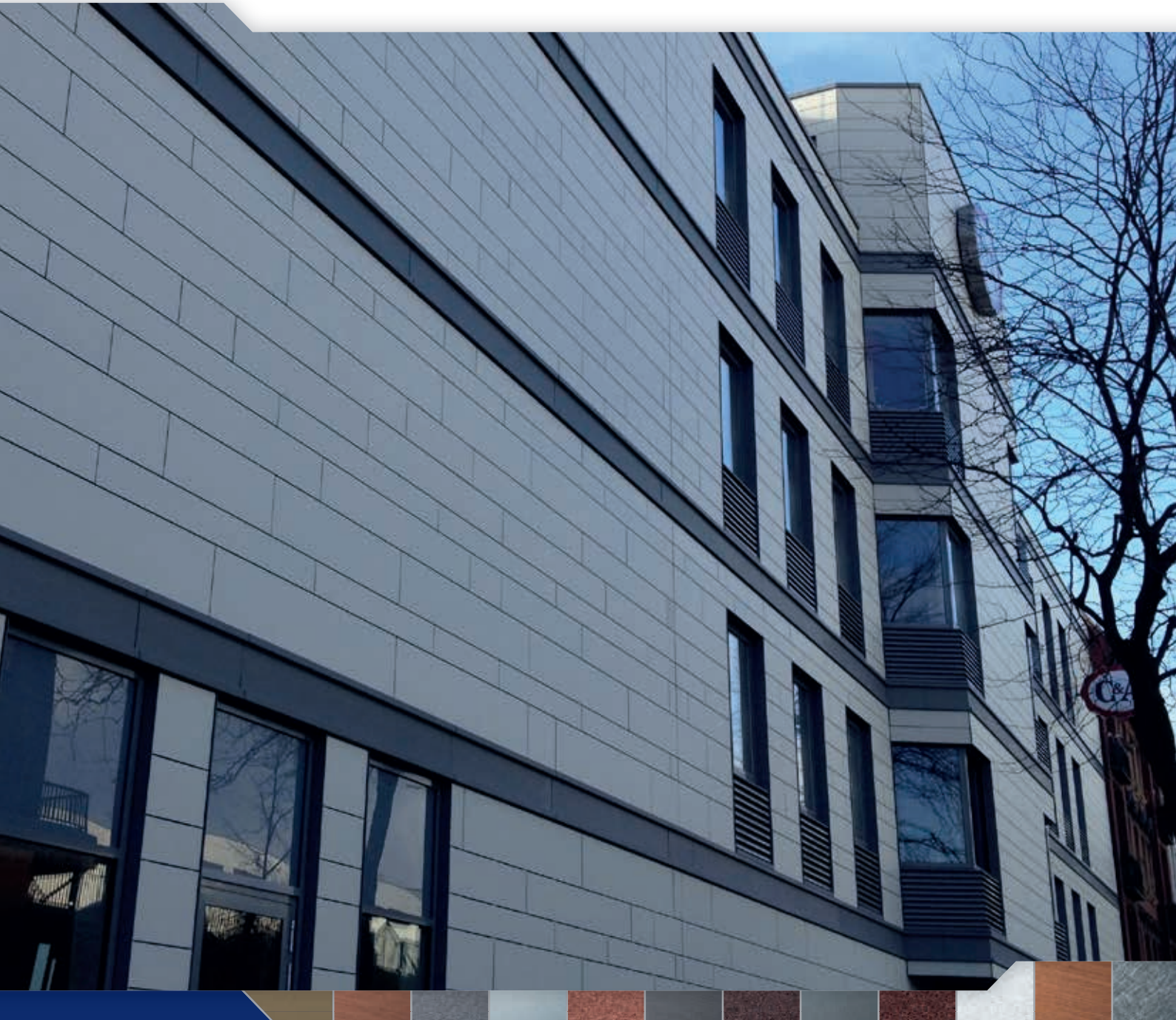
| Profiltyp<br>profile type<br>type de profil  | Länge (mm)<br>length (mm)<br>longueur (mm)  | Material<br>material<br>matériau           | Einzelpreis<br>unit price<br>prix unitaire |     |       |     |       |     |        |     |        |     |        |     |        |
|--|---|--|--|-----|-------|-----|-------|-----|--------|-----|--------|-----|--------|-----|--------|
|   | WB1 40/60/3-85  | EN AW 6063 T66                             |  |     |       |     |       |     |        |     |        |     |        |     |        |
|  | WB2 40/80/3-85  |  |  |     |       |     |       |     |        |     |        |     |        |     |        |
|  | WB3 40/100/3-85   |  |  |     |       |     |       |     |        |     |        |     |        |     |        |
|  | WB4 40/120/3-85   |  |  |     |       |     |       |     |        |     |        |     |        |     |        |
|  | WB5 40/140/3-85   |  |  |     |       |     |       |     |        |     |        |     |        |     |        |
|  | WB6 40/160/3-85   |  |  |     |       |     |       |     |        |     |        |     |        |     |        |
|   | WB1 40/60/3-160   | EN AW 6063 T66                             |  |     |       |     |       |     |        |     |        |     |        |     |        |
|  | WB2 40/80/3-160   |  |  |     |       |     |       |     |        |     |        |     |        |     |        |
|  | WB3 40/100/3-160  |  |  |     |       |     |       |     |        |     |        |     |        |     |        |
|  | WB4 40/120/3-160  |  |  |     |       |     |       |     |        |     |        |     |        |     |        |
|  | WB5 40/140/3-160  |  |  |     |       |     |       |     |        |     |        |     |        |     |        |
|  | WB6 40/160/3-160  |  |  |     |       |     |       |     |        |     |        |     |        |     |        |
|  | WB1 40/60/3-250   | EN AW 6063 T66                             |  |     |       |     |       |     |        |     |        |     |        |     |        |
|  | WB2 40/80/3-250   |  |  |     |       |     |       |     |        |     |        |     |        |     |        |
|  | WB3 40/100/3-250  |  |  |     |       |     |       |     |        |     |        |     |        |     |        |
|  | WB4 40/120/3-250  |  |  |     |       |     |       |     |        |     |        |     |        |     |        |
|  | WB5 40/140/3-250  |  |  |     |       |     |       |     |        |     |        |     |        |     |        |
|  | WB6 40/160/3-250  |  |  |     |       |     |       |     |        |     |        |     |        |     |        |
| WB 1-6 - 85/160/250mm  | <table border="1"> <thead> <tr> <th>L-Wandkonsole<br/>L-bracket<br/>équerre en L</th> <th>Länge L<br/>length L<br/>longueur L</th> </tr> </thead> <tbody> <tr> <td>WB1</td> <td>60 mm</td> </tr> <tr> <td>WB2</td> <td>80 mm</td> </tr> <tr> <td>WB3</td> <td>100 mm</td> </tr> <tr> <td>WB4</td> <td>120 mm</td> </tr> <tr> <td>WB5</td> <td>140 mm</td> </tr> <tr> <td>WB6</td> <td>160 mm</td> </tr> </tbody> </table> | L-Wandkonsole<br>L-bracket<br>équerre en L | Länge L<br>length L<br>longueur L          | WB1 | 60 mm | WB2 | 80 mm | WB3 | 100 mm | WB4 | 120 mm | WB5 | 140 mm | WB6 | 160 mm |
| L-Wandkonsole<br>L-bracket<br>équerre en L   | Länge L<br>length L<br>longueur L   |  |  |     |       |     |       |     |        |     |        |     |        |     |        |
| WB1  | 60 mm   |  |  |     |       |     |       |     |        |     |        |     |        |     |        |
| WB2  | 80 mm   |  |  |     |       |     |       |     |        |     |        |     |        |     |        |
| WB3  | 100 mm  |  |  |     |       |     |       |     |        |     |        |     |        |     |        |
| WB4  | 120 mm  |  |  |     |       |     |       |     |        |     |        |     |        |     |        |
| WB5  | 140 mm  |  |  |     |       |     |       |     |        |     |        |     |        |     |        |
| WB6  | 160 mm  |  |  |     |       |     |       |     |        |     |        |     |        |     |        |

| Profiltyp<br>profile type<br>type de profil  | Länge (mm)<br>length (mm)<br>longueur (mm)  | Material<br>material<br>matériau           | Einzelpreis<br>unit price<br>prix unitaire |                      |                |     |        |       |        |     |        |       |        |
|--|---|--|--|----------------------|----------------|-----|--------|-------|--------|-----|--------|-------|--------|
|   | WB7 40/180/4/3-85   | EN AW 6063 T66                             |  |                      |                |     |        |       |        |     |        |       |        |
|  | WB8 40/200/4/3-85   |  |  |                      |                |     |        |       |        |     |        |       |        |
|  | WB8,5 40/210/4/3-85   |  |  |                      |                |     |        |       |        |     |        |       |        |
|  | WB9 40/220/4/3-85   |  |  |                      |                |     |        |       |        |     |        |       |        |
|  | WB9,5 40/230/4/3-85   |  |  |                      |                |     |        |       |        |     |        |       |        |
|  |    |  |  | WB7 40/180/4/3-160   | EN AW 6063 T66 |     |        |       |        |     |        |       |        |
|  |   |  |  | WB8 40/200/4/3-160   |                |     |        |       |        |     |        |       |        |
|  |   |  |  | WB8,5 40/210/4/3-160 |                |     |        |       |        |     |        |       |        |
|  |   |  |  | WB9 40/220/4/3-160   |                |     |        |       |        |     |        |       |        |
| WB9,5 40/230/4/3-160   |   |  |  |                      |                |     |        |       |        |     |        |       |        |
|  | WB7 40/180/4/3-250  | EN AW 6063 T66                             |  |                      |                |     |        |       |        |     |        |       |        |
|  | WB8 40/200/4/3-250  |  |  |                      |                |     |        |       |        |     |        |       |        |
|  | WB8,5 40/210/4/3-250  |  |  |                      |                |     |        |       |        |     |        |       |        |
|  | WB9 40/220/4/3-250  |  |  |                      |                |     |        |       |        |     |        |       |        |
|  | WB9,5 40/230/4/3-250  |  |  |                      |                |     |        |       |        |     |        |       |        |
| WB7-9,5 - 85/160/250mm   | <table border="1"> <thead> <tr> <th>L-Wandkonsole<br/>L-bracket<br/>équerre en L</th> <th>Länge L<br/>length L<br/>longueur L</th> </tr> </thead> <tbody> <tr> <td>WB7</td> <td>180 mm</td> </tr> <tr> <td>WB8</td> <td>200 mm</td> </tr> <tr> <td>WB8,5</td> <td>210 mm</td> </tr> <tr> <td>WB9</td> <td>220 mm</td> </tr> <tr> <td>WB9,5</td> <td>230 mm</td> </tr> </tbody> </table> | L-Wandkonsole<br>L-bracket<br>équerre en L | Länge L<br>length L<br>longueur L          | WB7                  | 180 mm         | WB8 | 200 mm | WB8,5 | 210 mm | WB9 | 220 mm | WB9,5 | 230 mm |
| L-Wandkonsole<br>L-bracket<br>équerre en L   | Länge L<br>length L<br>longueur L   |  |  |                      |                |     |        |       |        |     |        |       |        |
| WB7  | 180 mm  |  |  |                      |                |     |        |       |        |     |        |       |        |
| WB8  | 200 mm  |  |  |                      |                |     |        |       |        |     |        |       |        |
| WB8,5  | 210 mm  |  |  |                      |                |     |        |       |        |     |        |       |        |
| WB9  | 220 mm  |  |  |                      |                |     |        |       |        |     |        |       |        |
| WB9,5  | 230 mm  |  |  |                      |                |     |        |       |        |     |        |       |        |

| Profiltyp<br>profile type<br>type de profil   | Länge (mm)<br>length (mm)<br>longueur (mm)  | Material<br>material<br>matériau   | Einzelpreis<br>unit price<br>prix unitaire |                                   |      |        |      |        |      |        |      |        |      |        |  |
|---|---|--|--|-----------------------------------|------|--------|------|--------|------|--------|------|--------|------|--------|--|
|    | WB10 43/240/4/3-85<br>WB11 43/260/4/3-85<br>WB12 43/280/4/3-85<br>WB13 43/300/4/3-85<br>WB14 43/320/4/3-85      | EN AW 6063 T66   |  |                                   |      |        |      |        |      |        |      |        |      |        |  |
|    | WB10 43/240/4/3-160<br>WB11 43/260/4/3-160<br>WB12 43/280/4/3-160<br>WB13 43/300/4/3-160<br>WB14 43/320/4/3-160 | EN AW 6063 T66   |  |                                   |      |        |      |        |      |        |      |        |      |        |  |
|   | WB10 43/240/4/3-250<br>WB11 43/260/4/3-250<br>WB12 43/280/4/3-250<br>WB13 43/300/4/3-250<br>WB14 43/320/4/3-250 | EN AW 6063 T66   |  |                                   |      |        |      |        |      |        |      |        |      |        |  |
|  <p>WB10-14 - 85/160/250mm</p> |   | <table border="1"> <thead> <tr> <th>L-Wandkonsole<br/>L-bracket<br/>équerre en L</th> <th>Länge L<br/>length L<br/>longueur L</th> </tr> </thead> <tbody> <tr> <td>WB10</td> <td>240 mm</td> </tr> <tr> <td>WB11</td> <td>260 mm</td> </tr> <tr> <td>WB12</td> <td>280 mm</td> </tr> <tr> <td>WB13</td> <td>300 mm</td> </tr> <tr> <td>WB14</td> <td>320 mm</td> </tr> </tbody> </table> | L-Wandkonsole<br>L-bracket<br>équerre en L | Länge L<br>length L<br>longueur L | WB10 | 240 mm | WB11 | 260 mm | WB12 | 280 mm | WB13 | 300 mm | WB14 | 320 mm |  |
| L-Wandkonsole<br>L-bracket<br>équerre en L  | Länge L<br>length L<br>longueur L   |  |  |                                   |      |        |      |        |      |        |      |        |      |        |  |
| WB10  | 240 mm  |  |  |                                   |      |        |      |        |      |        |      |        |      |        |  |
| WB11  | 260 mm  |  |  |                                   |      |        |      |        |      |        |      |        |      |        |  |
| WB12  | 280 mm  |  |  |                                   |      |        |      |        |      |        |      |        |      |        |  |
| WB13  | 300 mm  |  |  |                                   |      |        |      |        |      |        |      |        |      |        |  |
| WB14  | 320 mm  |  |  |                                   |      |        |      |        |      |        |      |        |      |        |  |









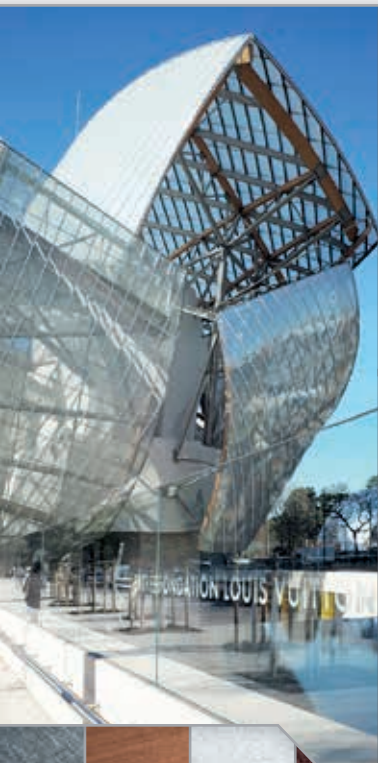
# Systema<sup>®</sup>

## Systema Pohl GmbH

Margarete-Steiff-Str. 6  
D-24558 Henstedt-Ulzburg  
Deutschland / Germany

Fon: +49 (0) 41 93 / 99 11-0  
Fax: +49 (0) 41 93 / 99 11-49

info@systema.systems  
www.systema.systems



Bitte besuchen Sie uns für weitere  
technische Informationen und  
eine Vielzahl von Referenzen  
im Internet: [www.systema.systems](http://www.systema.systems)

Ein Unternehmen der  
POHL-Gruppe