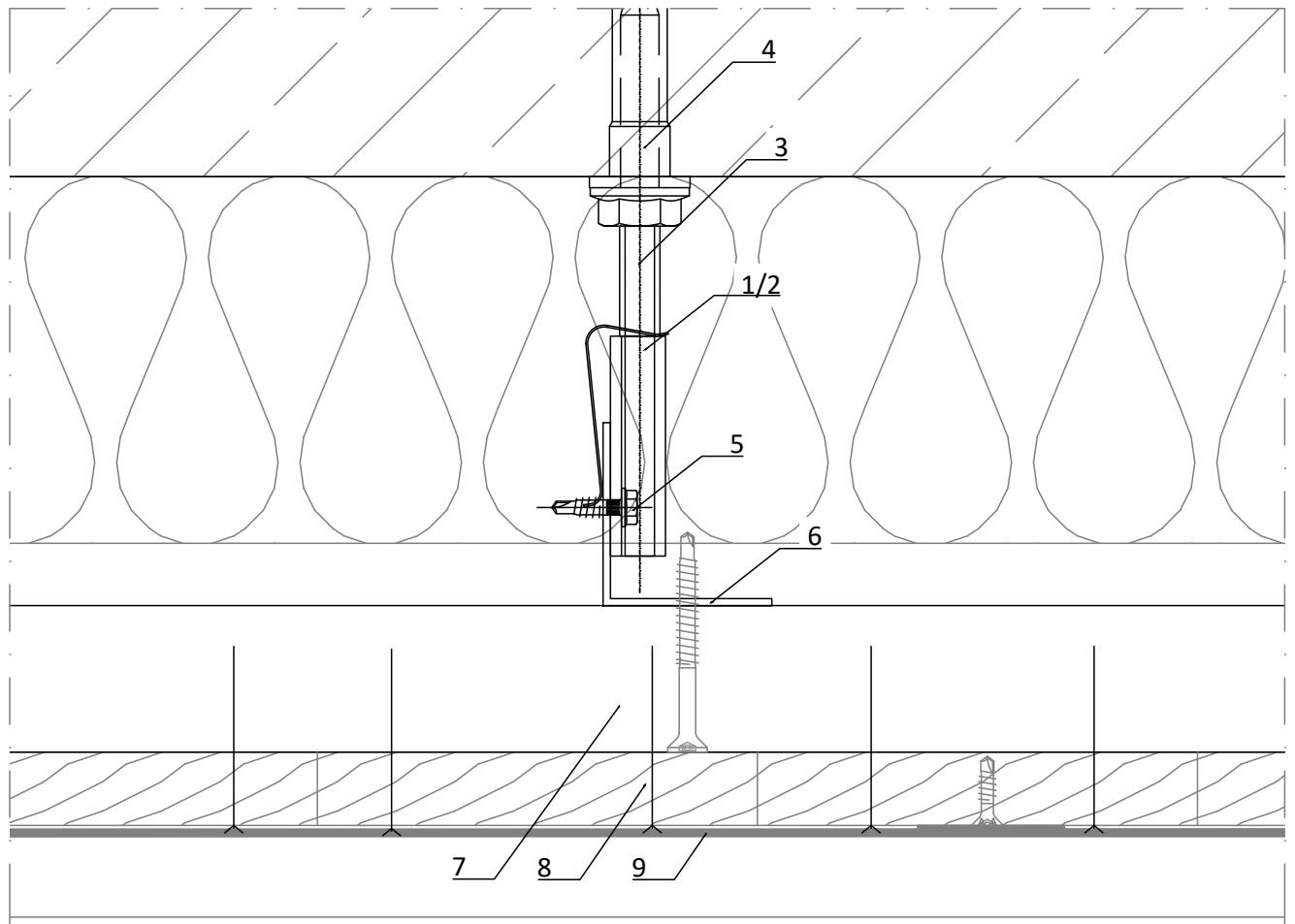


# VECO-1060-Isotherm



- |   |                                                                  |   |                                                                                       |
|---|------------------------------------------------------------------|---|---------------------------------------------------------------------------------------|
| 1 | Flügelwandhalter Festpunkt<br><i>wing-holder fixing point</i>    | 6 | Vertikales Tragprofil (T- oder L-Profil)<br><i>vertical profile (T- or L-profile)</i> |
| 2 | Flügelwandhalter Gleitpunkt<br><i>wing-holder slide point</i>    | 7 | Horizontalprofile<br><i>horizontal profiles</i>                                       |
| 3 | Isotherm<br><i>Isotherm</i>                                      | 8 | Vollschalung<br><i>full formwork</i>                                                  |
| 4 | Verankerung mit Injektionsmörtel<br><i>anchoring with mortar</i> | 9 | Fassadenbekleidung<br><i>cladding</i>                                                 |
| 5 | Bohrschraube<br><i>self drilling screw</i>                       |   |                                                                                       |

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Unterkonstruktions-System | Substructure system

**VECO-1060-Isotherm**

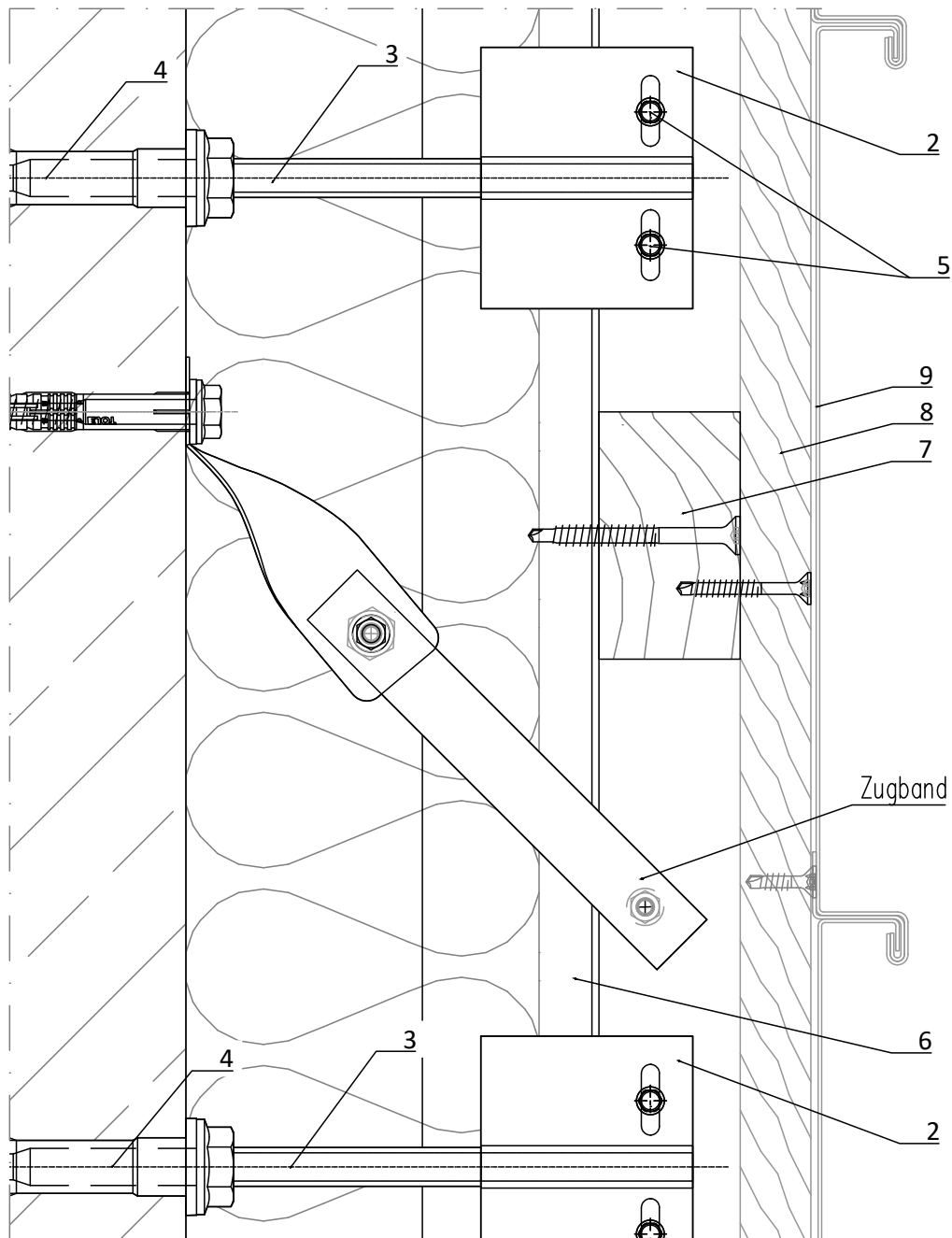
Vertikale Unterkonstruktion mit T- und L-Profil  
Vertical substructure with T and L profile

Planbezeichnung | Description

Prinzipdetail | General detail  
Horizontalschnitt | horizontal section

Index	Datum	Name	Änderung
gezeichnet   drawn		Erstelldatum   date	
GIP		01/2021	
Plan-Nr.   drawing no.	Index   Rev.	MSt   Scale	
VECO-1060-IT-D-002	00	1:2	

# VECO-1060-Isotherm



- |                                                                                                                                                                                                                                                                                                                       |                                                                                                                                                                                                                                                          |
|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <p>1 Flügelwandhalter Festpunkt<br/><i>wing-holder fixing point</i></p> <p>2 Flügelwandhalter Gleitpunkt<br/><i>wing-holder slide point</i></p> <p>3 Isotherm<br/><i>Isotherm</i></p> <p>4 Verankerung mit Injektionsmörtel<br/><i>anchoring with mortar</i></p> <p>5 Bohrschraube<br/><i>self drilling screw</i></p> | <p>6 Vertikales Tragprofil (T- oder L-Profil)<br/><i>vertical profile (T- or L-profile)</i></p> <p>7 Horizontalprofile<br/><i>horizontal profiles</i></p> <p>8 Vollschalung<br/><i>full formwork</i></p> <p>9 Fassadenbekleidung<br/><i>cladding</i></p> |
|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|

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Unterkonstruktions-System | Substructure system

**VECO-1060-Isotherm**

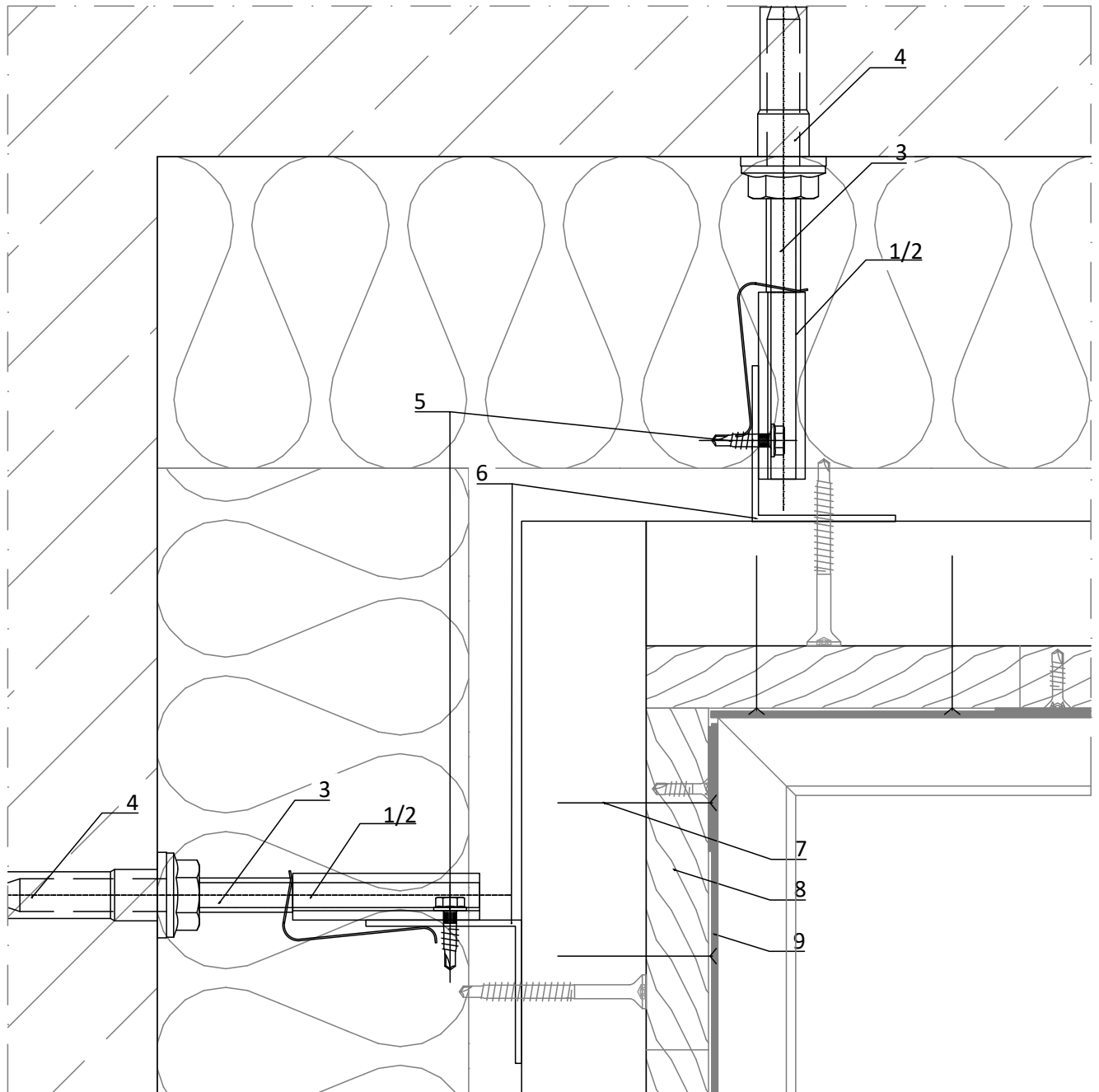
Vertikale Unterkonstruktion mit T- und L-Profil für großformatige Platten  
Vertical substructure with T and L profile for large-format panels

Planbezeichnung | Description

Prinzipdetail | General detail  
Vertikalschnitt | vertical section

Index	Datum	Name	Änderung
gezeichnet   drawn		Erstelldatum   date	
GIP		01/2021	
Plan-Nr.   drawing no.		Index   Rev.	MSt   Scale
VECO-1060-IT-D-003		00	1:2

# VECO-1060-Isotherm



- |                                                                                                                                                                                                                                                                                                                                                          |                                                                                                                                                                                                                                                                                      |
|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <p><b>1</b> Flügelwandhalter Festpunkt<br/><i>wing-holder fixing point</i></p> <p><b>2</b> Flügelwandhalter Gleitpunkt<br/><i>wing-holder slide point</i></p> <p><b>3</b> Isotherm<br/><i>Isotherm</i></p> <p><b>4</b> Verankerung mit Injektionsmörtel<br/><i>anchoring with mortar</i></p> <p><b>5</b> Bohrschraube<br/><i>self drilling screw</i></p> | <p><b>6</b> Vertikales Tragprofil (T- oder L-Profil)<br/><i>vertical profile (T- or L-profile)</i></p> <p><b>7</b> Horizontalprofile<br/><i>horizontal profiles</i></p> <p><b>8</b> Vollschalung<br/><i>full formwork</i></p> <p><b>9</b> Fassadenbekleidung<br/><i>cladding</i></p> |
|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|

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Unterkonstruktions-System | Substructure system

**VECO-1060-Isotherm**

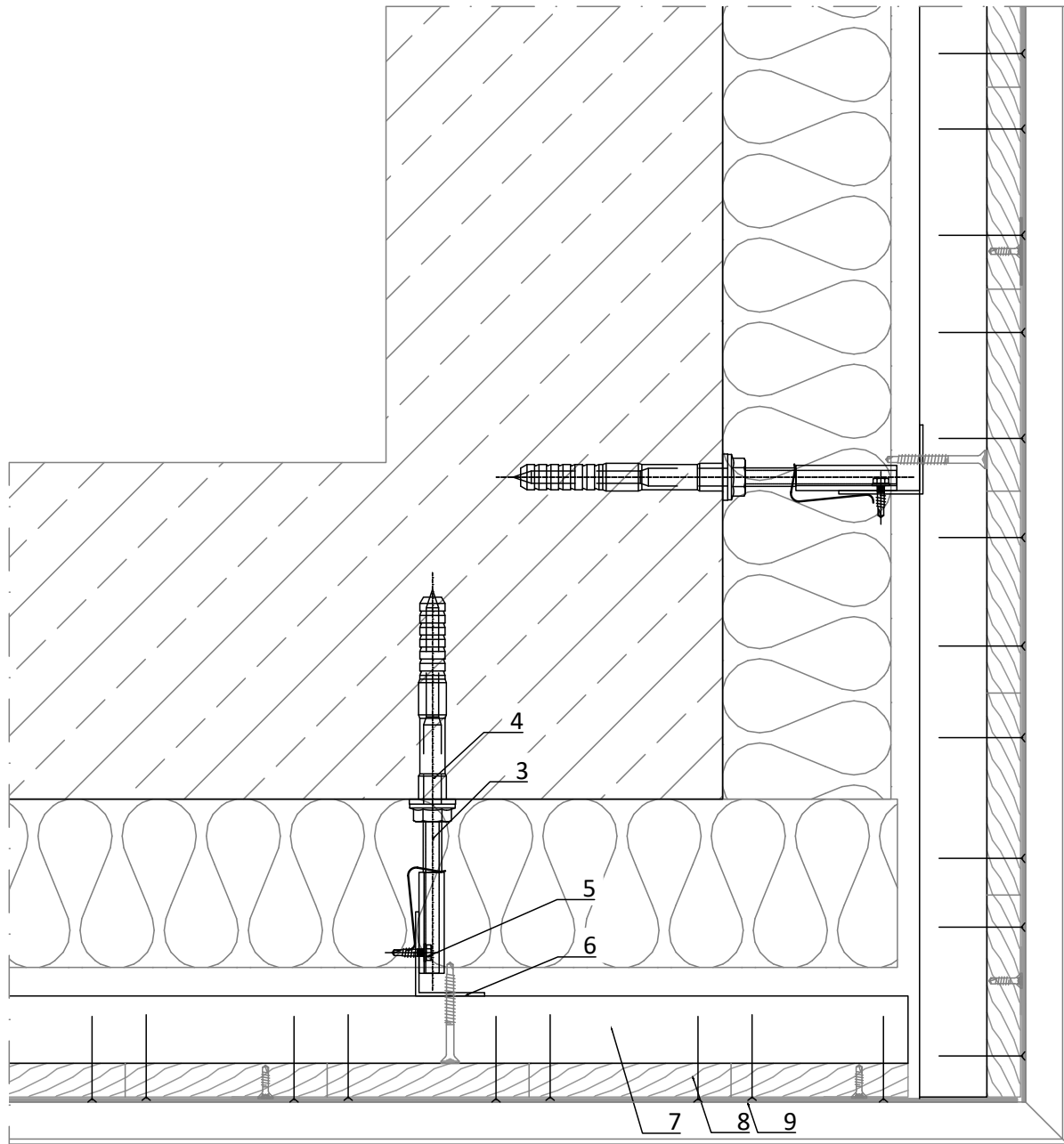
Vertikale Unterkonstruktion mit T- und L-Profil für großformatige Platten  
Vertical substructure with T and L profile for large-format panels

Planbezeichnung | Description

Prinzipdetail | General detail  
Innenecke | inside corner

Index	Datum	Name	Änderung
gezeichnet   drawn		Erstelldatum   date	
GIP		01/2021	
Plan-Nr.   drawing no.	Index   Rev.	MSt   Scale	
VECO-1060-IT-D-004	00	1:2	

# VECO-1060-Isotherm



- |                                                                                                                                                                                                                                                                                                                       |                                                                                                                                                                                                                                                          |
|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <p>1 Flügelwandhalter Festpunkt<br/><i>wing-holder fixing point</i></p> <p>2 Flügelwandhalter Gleitpunkt<br/><i>wing-holder slide point</i></p> <p>3 Isotherm<br/><i>Isotherm</i></p> <p>4 Verankerung mit Injektionsmörtel<br/><i>anchoring with mortar</i></p> <p>5 Bohrschraube<br/><i>self drilling screw</i></p> | <p>6 Vertikales Tragprofil (T- oder L-Profil)<br/><i>vertical profile (T- or L-profile)</i></p> <p>7 Horizontalprofile<br/><i>horizontal profiles</i></p> <p>8 Vollschalung<br/><i>full formwork</i></p> <p>9 Fassadenbekleidung<br/><i>cladding</i></p> |
|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|

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Unterkonstruktions-System | Substructure system

**VECO-1060-Isotherm**

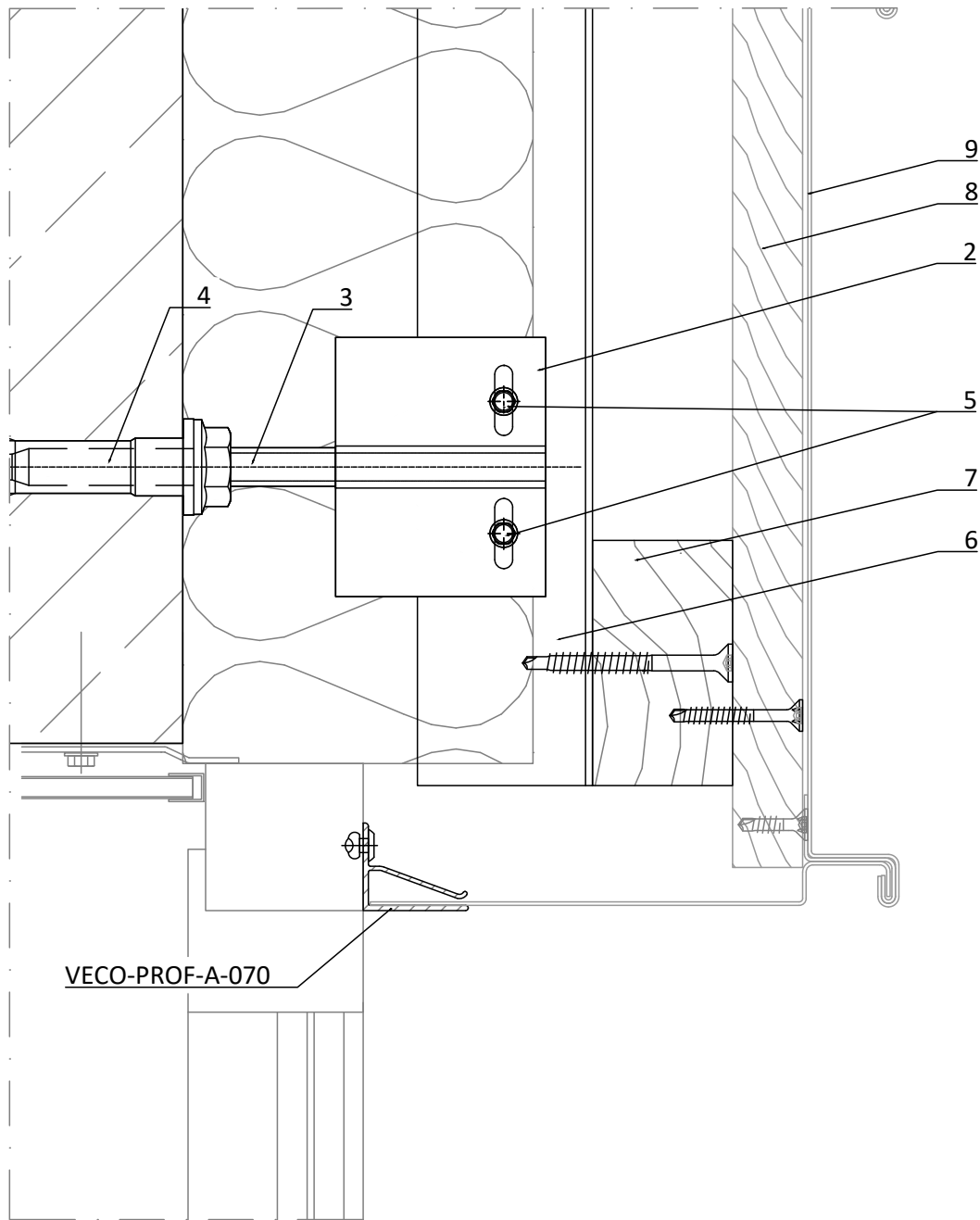
Vertikale Unterkonstruktion mit T- und L-Profil für großformatige Platten  
Vertical substructure with T and L profile for large-format panels

Planbezeichnung | Description

Prinzipdetail | General detail  
Außenecke | outside corner

Index	Datum	Name	Änderung
gezeichnet   drawn	GIP		Erstelldatum   date 01/2021
Plan-Nr.   drawing no.	Index   Rev.	MSt   Scale	
VECO-1060-IT-D-005	00	1:4	

# VECO-1060-Isotherm



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|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <p>1 Flügelwandhalter Festpunkt<br/><i>wing-holder fixing point</i></p> <p>2 Flügelwandhalter Gleitpunkt<br/><i>wing-holder slide point</i></p> <p>3 Isotherm<br/><i>Isotherm</i></p> <p>4 Verankerung mit Injektionsmörtel<br/><i>anchoring with mortar</i></p> <p>5 Bohrschraube<br/><i>self drilling screw</i></p> | <p>6 Vertikales Tragprofil (T- oder L-Profil)<br/><i>vertical profile (T- or L-profile)</i></p> <p>7 Horizontalprofile<br/><i>horizontal profiles</i></p> <p>8 Vollschalung<br/><i>full formwork</i></p> <p>9 Fassadenbekleidung<br/><i>cladding</i></p> |
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VECO-1060-Isotherm.dwg

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Unterkonstruktions-System | Substructure system

**VECO-1060-Isotherm**

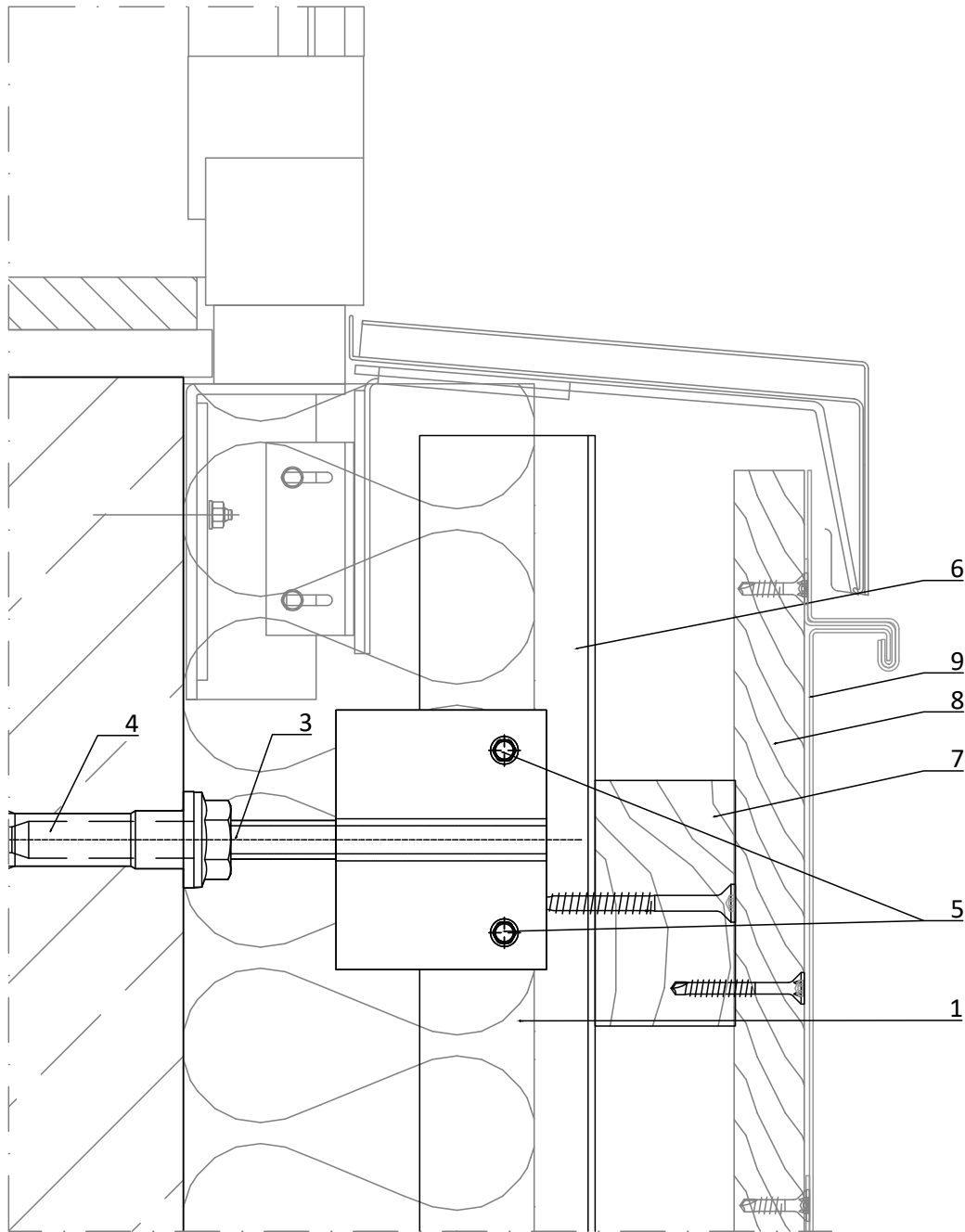
Vertikale Unterkonstruktion mit T- und L-Profil für großformatige Platten  
Vertical substructure with T and L profile for large-format panels

Planbezeichnung | Description

Prinzipdetail | General detail  
Sturzausbildung | lintel detail

Index	Datum	Name	Änderung
gezeichnet   drawn		Erstelldatum   date	
GIP		01/2021	
Plan-Nr.   drawing no.		Index   Rev.	MSt   Scale
VECO-1060-IT-D-006		00	1:2

# VECO-1060-Isotherm



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|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <p><b>1</b> Flügelwandhalter Festpunkt<br/><i>wing-holder fixing point</i></p> <p><b>2</b> Flügelwandhalter Gleitpunkt<br/><i>wing-holder slide point</i></p> <p><b>3</b> Isotherm<br/><i>Isotherm</i></p> <p><b>4</b> Verankerung mit Injektionsmörtel<br/><i>anchoring with mortar</i></p> <p><b>5</b> Bohrschraube<br/><i>self drilling screw</i></p> | <p><b>6</b> Vertikales Tragprofil (T- oder L-Profil)<br/><i>vertical profile (T- or L-profile)</i></p> <p><b>7</b> Horizontalprofile<br/><i>horizontal profiles</i></p> <p><b>8</b> Vollschalung<br/><i>full formwork</i></p> <p><b>9</b> Fassadenbekleidung<br/><i>cladding</i></p> |
|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|

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Unterkonstruktions-System | Substructure system

**VECO-1060-Isotherm**

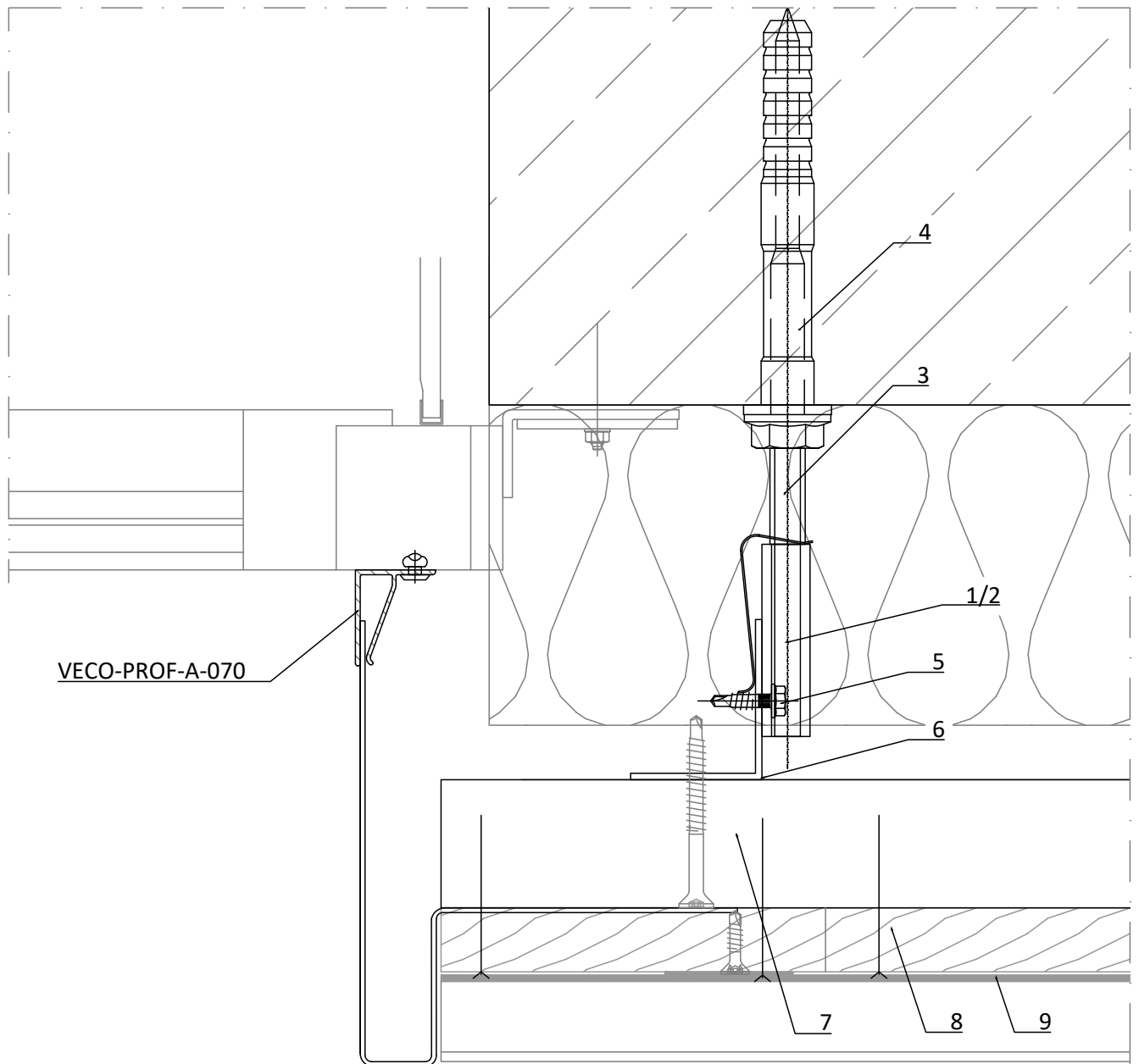
Vertikale Unterkonstruktion mit T- und L-Profil für großformatige Platten  
Vertical substructure with T and L profile for large-format panels

Planbezeichnung | Description

Prinzipdetail | General detail  
Brüstungsbildung | window sill

Index	Datum	Name	Änderung
gezeichnet   drawn		Erstelldatum   date	
GIP		01/2021	
Plan-Nr.   drawing no.	Index   Rev.	MSt   Scale	
VECO-1060-IT-D-007	00	1:2	

# VECO-1060-Isotherm



- |                                                                                                                                                                                                                                                                                                                       |                                                                                                                                                                                                                                                          |
|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <p>1 Flügelwandhalter Festpunkt<br/><i>wing-holder fixing point</i></p> <p>2 Flügelwandhalter Gleitpunkt<br/><i>wing-holder slide point</i></p> <p>3 Isotherm<br/><i>Isotherm</i></p> <p>4 Verankerung mit Injektionsmörtel<br/><i>anchoring with mortar</i></p> <p>5 Bohrschraube<br/><i>self drilling screw</i></p> | <p>6 Vertikales Tragprofil (T- oder L-Profil)<br/><i>vertical profile (T- or L-profile)</i></p> <p>7 Horizontalprofile<br/><i>horizontal profiles</i></p> <p>8 Vollschalung<br/><i>full formwork</i></p> <p>9 Fassadenbekleidung<br/><i>cladding</i></p> |
|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|

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Unterkonstruktions-System | Substructure system

**VECO-1060-Isotherm**

Vertikale Unterkonstruktion mit T- und L-Profil für großformatige Platten  
Vertical substructure with T and L profile for large-format panels

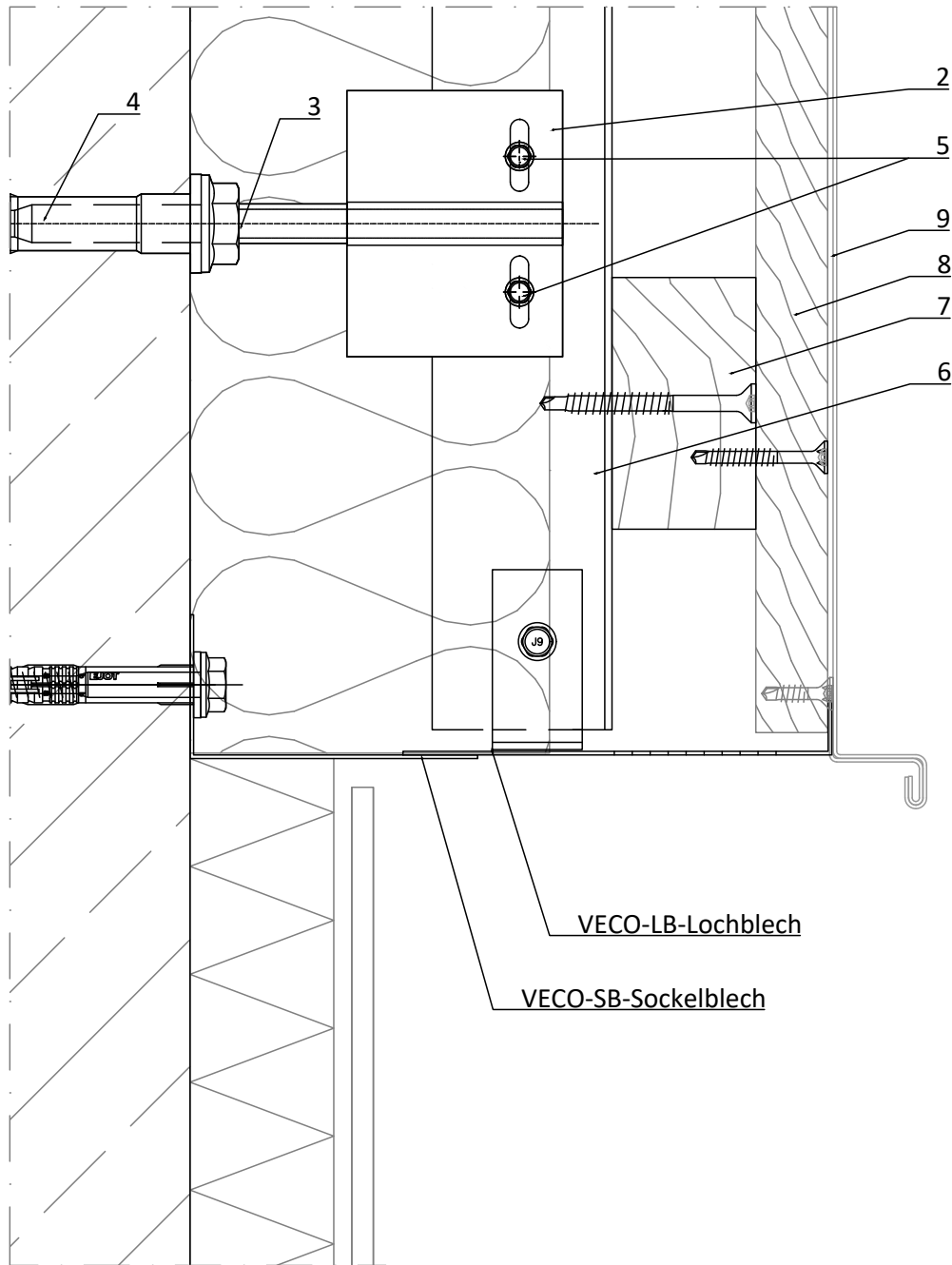
Planbezeichnung | Description

Prinzipdetail | General detail

Laibungsbildung | reveal detail

Index	Datum	Name	Änderung
gezeichnet   drawn		Erstelldatum   date	
GIP		01/2021	
Plan-Nr.   drawing no.		Index   Rev.	MSt   Scale
VECO-1060-IT-D-008		00	1:2

# VECO-1060-Isotherm



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|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <p>1 Flügelwandhalter Festpunkt<br/><i>wing-holder fixing point</i></p> <p>2 Flügelwandhalter Gleitpunkt<br/><i>wing-holder slide point</i></p> <p>3 Isotherm<br/><i>Isotherm</i></p> <p>4 Verankerung mit Injektionsmörtel<br/><i>anchoring with mortar</i></p> <p>5 Bohrschraube<br/><i>self drilling screw</i></p> | <p>6 Vertikales Tragprofil (T- oder L-Profil)<br/><i>vertical profile (T- or L-profile)</i></p> <p>7 Horizontalprofile<br/><i>horizontal profiles</i></p> <p>8 Vollschalung<br/><i>full formwork</i></p> <p>9 Fassadenbekleidung<br/><i>cladding</i></p> |
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VECO-1060-Isotherm.dwg

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Unterkonstruktions-System | Substructure system

**VECO-1060-Isotherm**

Vertikale Unterkonstruktion mit T- und L-Profil für großformatige Platten  
Vertical substructure with T and L profile for large-format panels

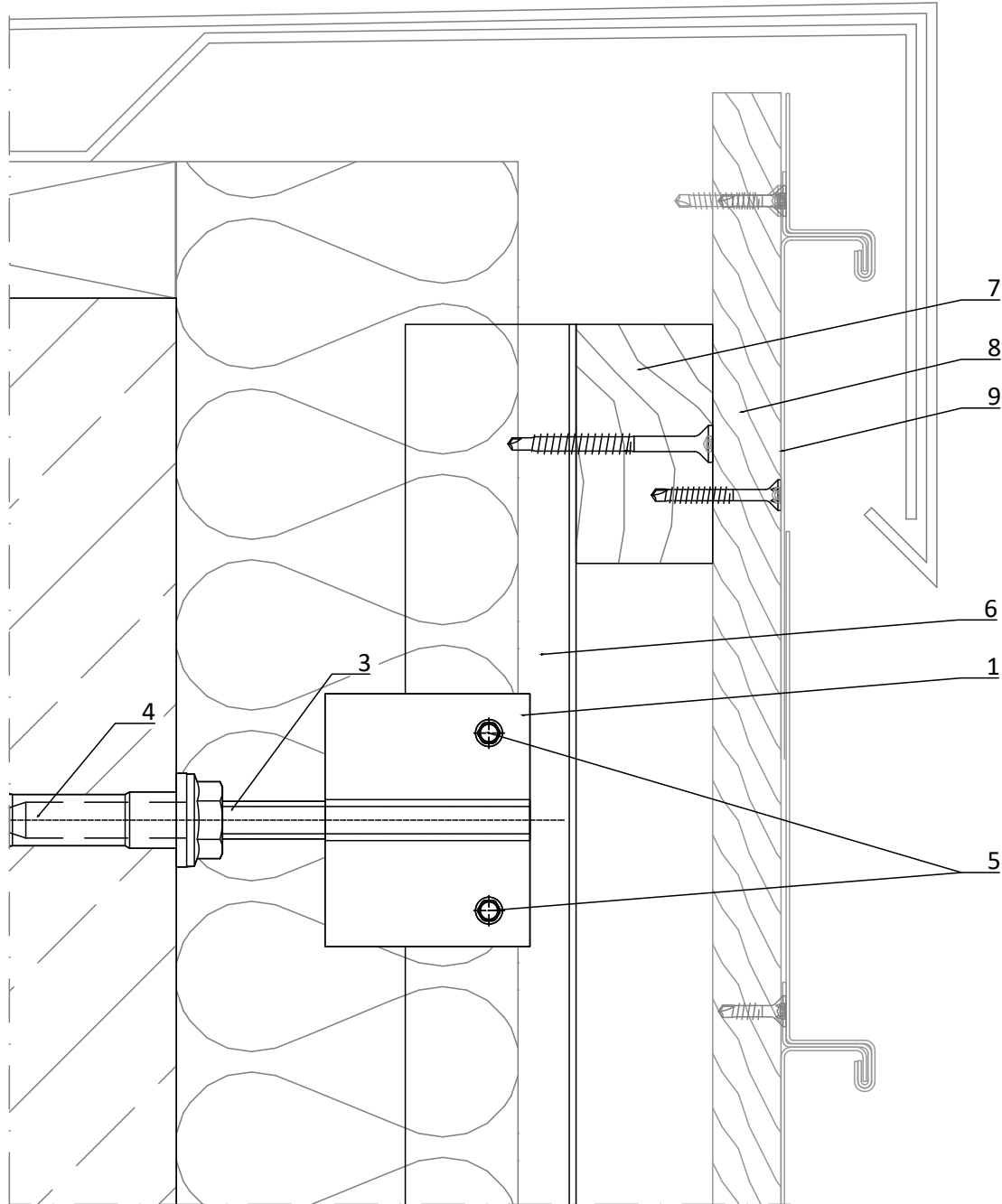
Planbezeichnung | Description

Prinzipdetail | General detail  
Sockel | plinth detail

Index	Datum	Name	Änderung
gezeichnet   drawn		Erstelldatum   date	
GIP		01/2021	
Plan-Nr.   drawing no.		Index   Rev.	MSt   Scale
VECO-1060-IT-D-009		00	1:2



# VECO-1060-Isotherm



- |                                                                                                                                                                                                                                                                                                                       |                                                                                                                                                                                                                                                          |
|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <p>1 Flügelwandhalter Festpunkt<br/><i>wing-holder fixing point</i></p> <p>2 Flügelwandhalter Gleitpunkt<br/><i>wing-holder slide point</i></p> <p>3 Isotherm<br/><i>Isotherm</i></p> <p>4 Verankerung mit Injektionsmörtel<br/><i>anchoring with mortar</i></p> <p>5 Bohrschraube<br/><i>self drilling screw</i></p> | <p>6 Vertikales Tragprofil (T- oder L-Profil)<br/><i>vertical profile (T- or L-profile)</i></p> <p>7 Horizontalprofile<br/><i>horizontal profiles</i></p> <p>8 Vollschalung<br/><i>full formwork</i></p> <p>9 Fassadenbekleidung<br/><i>cladding</i></p> |
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Unterkonstruktions-System | Substructure system

**VECO-1060-Isotherm**

Vertikale Unterkonstruktion mit T- und L-Profil für großformatige Platten  
Vertical substructure with T and L profile for large-format panels

Planbezeichnung | Description

Prinzipdetail | General detail  
Attika | parapet detail

Index	Datum	Name	Änderung
gezeichnet   drawn		Erstelldatum   date	
GIP		01/2021	
Plan-Nr.   drawing no.		Index   Rev.	MSt   Scale
VECO-1060-IT-D-010		00	1:2