



**PaliSystems**

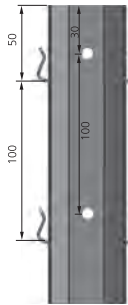
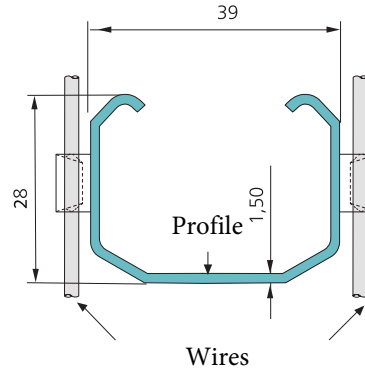


**Posts and accessories  
for vineyards**



## Row Posts Exterior Hook

### Erex 40

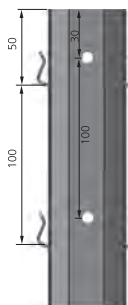
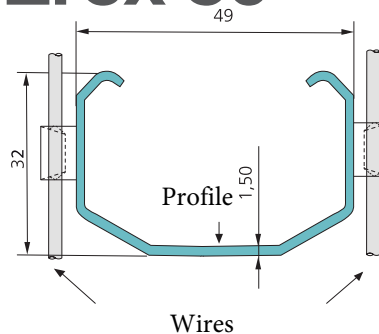


#### Technical specifications

- Exterior anti-sinking ply which also protects against impact from vineyard machinery.
- Double hook in the lower part of the post to hold wires keeping them off the ground and protecting them from harmful chemical products.
- Post specially designed to combine strength and flexibility.
- Sides flat and wide for better hold in the ground. • Strip galvanized with 275gr/m<sup>2</sup> of zinc
- Post especially designed for low-high vineyard trellising in normal terrains.

## Row Posts Exterior Hook

### Erex 50



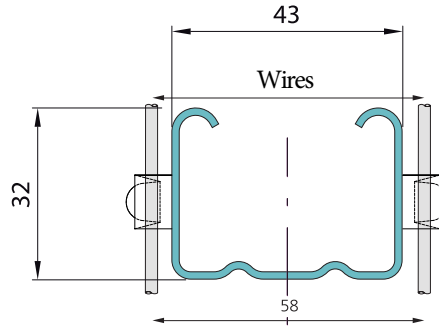
#### Technical specifications

- Exterior anti-sinking ply which also protects against impact from vineyard machinery.
- Double hook in the lower part of the post to hold wires keeping them off the ground and protecting them from harmful chemical products.
- Post specially designed to combine strength and flexibility.
- Sides flat and wide for better hold in the ground.
- Strip galvanized with 275gr/m<sup>2</sup> of zinc
- Post especially designed for medium-high vineyard trellising in normal terrains.



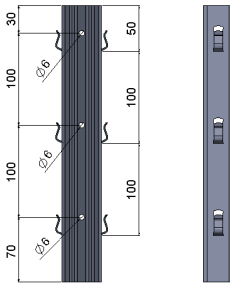
## Row Posts Exterior Hook

# Erex 50 M



### Technical Specifications

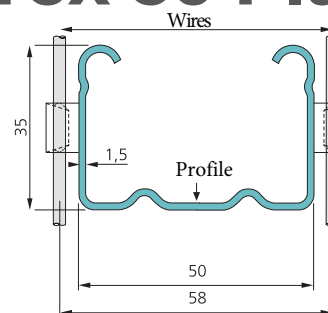
- Profile especially prepared for high tonnage per hectare with elevated post heights.
- Exterior anti-sinking ply which also protects against impact from vineyard machinery.
- Exterior hook to facilitate the rapid movement of the wires.
- Double hook in the lower part of the post to hold wires keeping them off the ground and protecting them from harmful chemical products.
- Post specially designed to combine strength and flexibility.
- Sides flat and wide for better hold in the ground.
- Strip galvanized with 275gr/m<sup>2</sup> of zinc.
- Post especially designed for difficult terrains.



## Row Posts

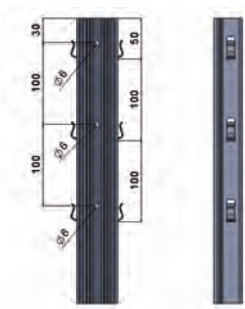
## Exterior Hook

# Erex 50 Plus



### Technical Specifications

- Profile especially prepared for high tonnage per hectare with elevated post heights.
- Exterior anti-sinking ply which also protects against impact from vineyard machinery.
- Exterior hook to facilitate the rapid movement of the wires.
- Double hook in the lower part of the post to hold wires keeping them off the ground and protecting them from harmful chemical products.
- Post specially designed to combine strength and flexibility.
- Sides flat and wide for better hold in the ground.
- Strip galvanized with 275gr/m<sup>2</sup> of zinc.
- Post especially designed for difficult terrains.

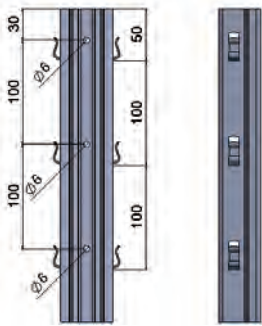
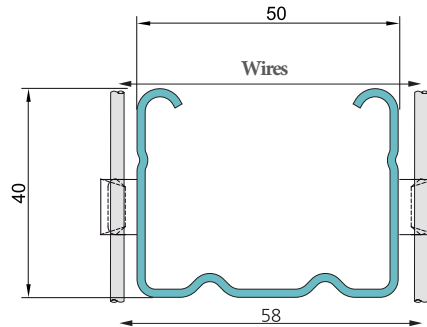
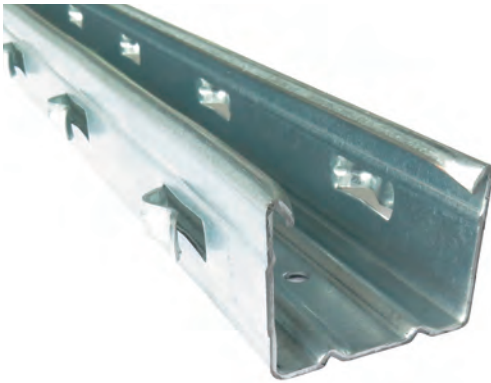




## Row Posts

### Exterior Hook

# Erex 50 Mega



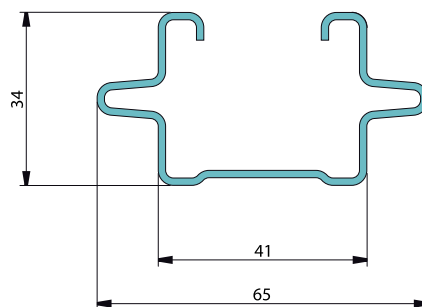
### Technical Specifications

- Profile especially prepared for high tonnage per hectare with elevated post heights.
- Exterior anti-sinking ply which also protects against impact from vineyard machinery.
- Exterior hook to facilitate the rapid movement of the wires.
- Double hook in the lower part of the post to hold wires keeping them off the ground and protecting them from harmful chemical products.
- Post specially designed to combine strength and flexibility.
- Sides flat and wide for better hold in the ground.
- Strip galvanized with 275gr/m<sup>2</sup> of zinc.
- Post especially designed for difficult terrains.

## Row Posts

### Interior Hook

# Gemini



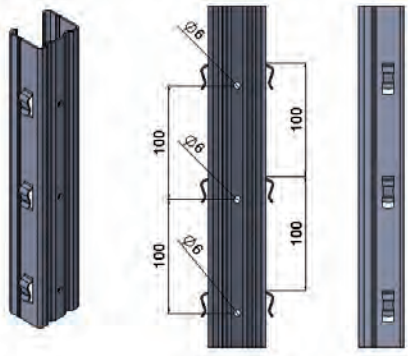
### Technical Specifications

- Profile especially prepared for high tonnage per hectare with elevated post heights.
- Large profile post.
- Wire easy to insert.
- Exterior hook-like design to facilitate the rapid movement of the wires.
- Anti Escape hold-back lid for wire retention.
- Strip galvanized with 275gr/m<sup>2</sup> of zinc.

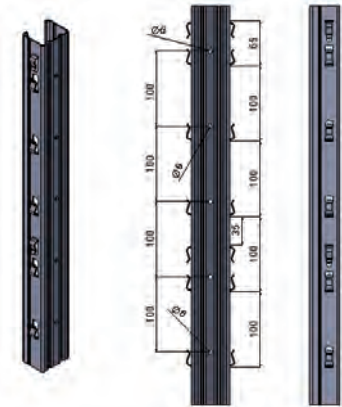


## Row Posts Exterior Hook for uneven terrains

### Inverted



### Mixed

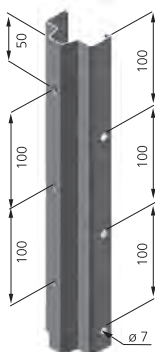
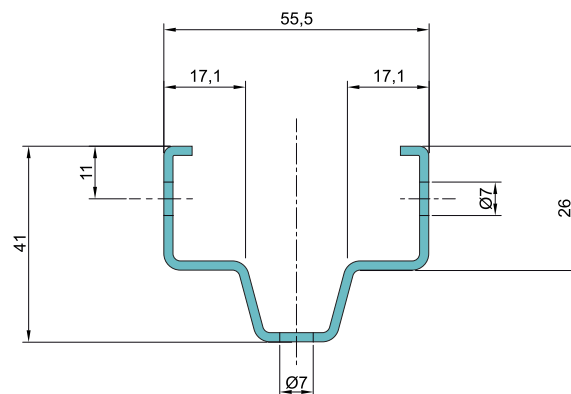


#### Technical Specifications

- Exterior hooks inverted for uneven terrains offering steady hold for the wire and keeping it from sliding out.
- Exterior anti-sinking ply which also protects against impact from vineyard machinery.
- Post specially designed to combine strength and flexibility.
- Sides flat and wide for better hold in the ground.
- Strip galvanized with 275gr/m<sup>2</sup> of zinc.



## End Post Standard

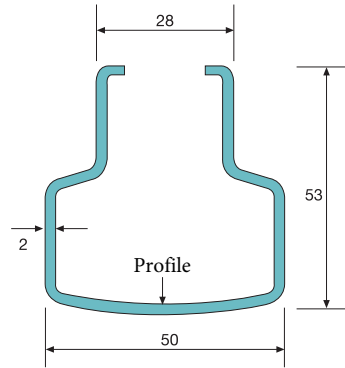
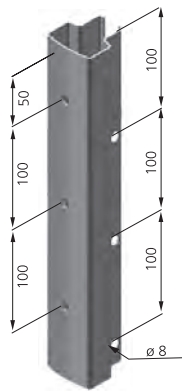


#### Technical Specifications

- Balance between post size and depth auf the profile.
- Easy to pound.
- Excellent price quality relation.
- Resistance and recuperation capacity from impact from vineyard machinery.
- Perfect hold in the ground and stability for the trellising.
- Strip galvanized with 275gr/m<sup>2</sup> or hot dip galvanized.
- Possibility of custom made lengths and different finishes.



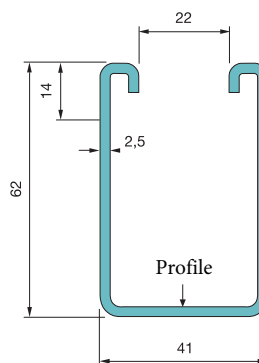
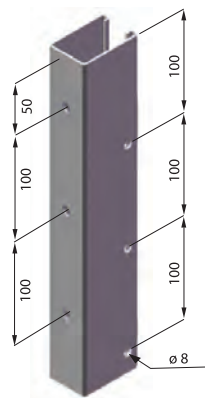
## End Post Extra Strong



### Technical Specifications

- Large size profile.
- Easy to install.
- Great strength.
- Resistance and recuperation capacity from impact from vineyard machinery.
- Perfect hold in the ground and stability for the trellising.
- Strip galvanized with 275gr/m<sup>2</sup> or hot dip galvanized.
- Possibility of custom made lengths and different finishes.

## End Post Mega Strong

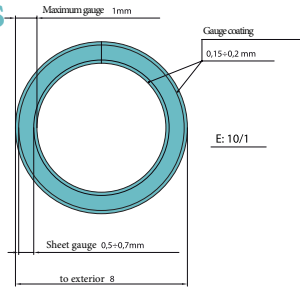


### Technical Specifications

- Large size profile.
- Easy to install.
- Great strength.
- Resistance and recuperation capacity from impact from vineyard machinery.
- Perfect hold in the ground and stability for the trellising .
- Strip galvanized with 275gr/m<sup>2</sup> or hot dip galvanized.
- Possibility of custom made lengths and different finishes.



## Training stakes G8



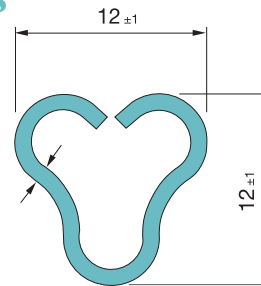
### Technical Specifications

- Profiled metal training stake.
- Easy to pound.
- Great strength.
- Wire attaches to stake by with a clip.
- Very easy to install.
- Strip galvanized with 275gr/m2 of zinc.
- Possibility of custom made lengths and different finishes.

Gauge	L
0,6 / 0,7 / 0,8 mm	800
0,6 / 0,7 / 0,8 mm	900
0,6 / 0,7 / 0,8 mm	1000
0,7 / 0,8 / 1 mm	1200
0,7 / 0,8 / 1 mm	1300
0,7 / 0,8 / 1 mm	1400
0,7 / 0,8 / 1 mm	1500



## Training stakes R12



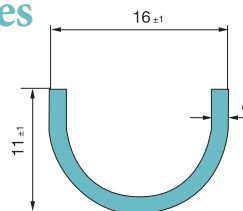
### Technical Specifications

- Profiled metal training stake.
- Easy to pound.
- Great strength.
- Wire attaches to stake by with a clip.
- Very easy to install.
- Strip galvanized with 275gr/m2 of zinc.
- Possibility of custom made lengths and different finishes.

Gauge	L
0,7 / 0,8 mm	800
0,7 / 0,8 mm	900
0,7 / 0,8 mm	1000
0,7 / 0,8 / 1 mm	1200
0,7 / 0,8 / 1 mm	1300
0,7 / 0,8 / 1 mm	1400
0,7 / 0,8 / 1 mm	1500



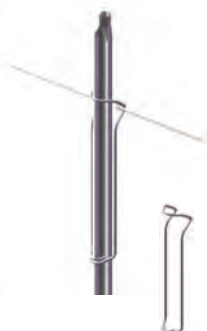
## Training stakes U16



### Technical Specifications

- Profiled metal training stake.
- Easy to pound.
- Great strength.
- Wire attaches to stake by with a clip.
- Very easy to install.
- Strip galvanized with 275gr/m2 of zinc.
- Possibility of custom made lengths and different finishes.

Gauge	L
1,5 / 1,8 / 2 mm	1500
1,5 / 1,8 / 2 mm	1600
1,5 / 1,8 / 2 mm	1700
1,5 / 1,8 / 2 mm	1800
1,5 / 1,8 / 2 mm	1900
1,5 / 1,8 / 2 mm	2000
1,8 / 2 mm	2200
1,8 / 2 mm	2400
1,8 / 2 mm	2500
2 mm	2800
2 mm	3000





- Extends the lifespan of the catch-wires reducing the scrubbing of the wires in certain areas.
- Protects young vines from wind damage.
- Improves ventilation and consequently plant health while also facilitating any kind of spraying activity.
- Labour savings of about 50% in comparison with other wire management systems like chains or manual tugging.
- Adapted to for all PaliSystem row posts allowing quick and easy installation.
- Retrofittable to other existing trellising systems like wood, concrete or other metal posts.
- Different models with different fixation systems depending on the underlining post.



**Profil Alsace S.A.S.**

**Zone Industrielle Kiesweg F-67630**

**Niederlauterbach**

**Tel.: +33 (0) 3.88.94.68.88**

**Fax: +33 (0) 3.88.94.68.85**

**Email: [info@profilalsace.com](mailto:info@profilalsace.com)**

**Site: [www.profilalsace.com](http://www.profilalsace.com)**

**South Africa Factory Representative:**

**Sven Lindenberg**

**Phone: 021 825 9732**

**Email: [lindenberg@profilalsace.com](mailto:lindenberg@profilalsace.com)**

**Sole Distributing Agent Kaap Agri**

