

Vineyard Posts & Accessories





BIEKAPA was born in 2017 as the result of the merger between two companies with an extensive experience in the manufacturing of steel profiles through cold forming processes: on the one hand KAPA PERFILE S, SL, specialising in profiles for drywall systems, and on the other side, BIEK PERFILADORES, SL manufacturer of profiles for agriculture, industrial, energy sector and construction applications.

Both companies began their activity in the year 2000, based in the same geographical area. The location on the border between Spain and France, means that today, BIEKAPA is able to focus strongly on the export market, with a clear international objective.

BIEKAPA has a wide knowledge of the cold forming sector of metal profiles, both at production and market levels; its know-how is the result of twenty years of experience providing solutions to the needs and requirements of its customers. The machine facilities and production capacity can respond to businesses' needs rapidly and efficiently, drawing on a wealth of experienced organisation, innovative designs and desire of new challenges.

BIEKAPA has its own experienced technical department that ensures the development and delivery of high quality products for excellent performances at both a European and transcontinental level.

The drive for quality is demonstrated by the international recognition of this young and dynamic company. BIEKAPA has products certified in its catalogue by national and foreign quality organisations (N AENOR, NF CSTB ...).

BIEKAPA is the result of merging two companies on a similar path that decided to join forces to become a leading company within its sector, armed with a vast understanding of the skills and techniques required to manufacture the best product, at the best price with the best service, to satisfy customer needs.

The strategy and philosophy of BIEKAPA means finding out the exact needs of the customer and then provide a custom solution to work with: from the basics of manufacturing steel profiles to the planning and delivery of solutions for industrial projects.





www.biekapa.com



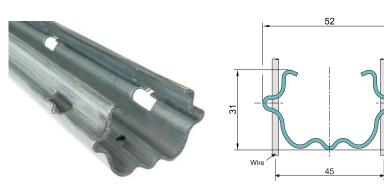






Intermediate Post

Medium 31/52

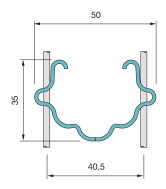


D	Thick	rness
Post Height	1,2 mm	1,5 mm
160 cm	•	
180 cm	•	•
200 cm	•	•
220 cm		•

Intermediate Post

Manchego 35/50

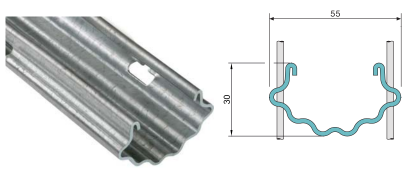




Post Height	Thickness
180 cm	•
200 cm	•
220 cm	•

Intermediate Post

Nervado 30/55



5	Thick	rness
Post Height	1,5 mm	1,8 mm
180 cm	•	
200 cm	•	•
220 cm	•	•
240 cm		•

- · Easy to install
- Machinery resistant and robust
- Good ground seating and provides stability for the trellis
- Available in Galvanised Z275 gr/m2 or Hot Dipped Galvanised (HDG)
- Available with parallel and / or offset inside hooks
- Other heights and steel type available on request

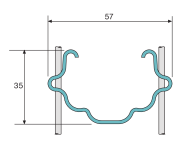




Intermediate Post

Fuerte 35/57



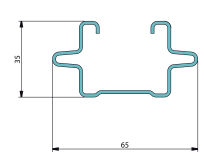


D	Thick	rness
Post Height	1,5 mm	1,8 mm
200 cm	•	
220 cm	•	
240 cm	•	•
250 cm		•

Intermediate Post - Inside Hooks

Gemini 35/65



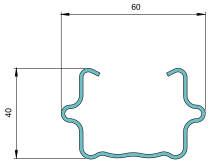


5	Thickness
Post Height	1,5 mm
220 cm	•
240 cm	•
250 cm	•
260 cm	•

Intermediate Post

Robusto 40/60





De et Heisele		Thickness	
Post Height	1,5 mm	1,8 mm	2 mm
220 cm	•		
240 cm	•		
250 cm	•	•	•
260 cm		•	•
270 cm		•	•

- Profile designed for high production load applications and taller trellis
- · Large profile enables higher stability
- Easy to install
- Machinery resistant and robust
- · Good ground seating and provides stability for the trellis
- Available in Galvanised Z275 gr/m2 or Hot Dipped Galvanised (HDG)
- · Available with parallel and / or offset inside hooks
- · Other heights and steel type available on request

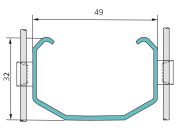




Intermediate Post - External Hooks

Erex 50 32/49

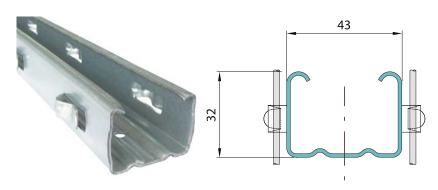




Post Height	Thickness
T oot Holght	1,5 mm
160 cm	•
180 cm	•
200 cm	•
220 cm	•

Intermediate Post - External Hooks

Erex 50 M 32/43

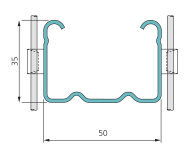


5	Thickness	
Post Height	1,5 mm	1,8 mm
200 cm	•	•
220 cm	•	•
240 cm	•	•

Intermediate Post - External Hooks

Erex 50 Plus 35/50





5	Thick	rness
Post Height	1,5 mm	1,8 mm
200 cm	•	
220 cm	•	•
240 cm	•	•
250 cm	•	•
260 cm		•

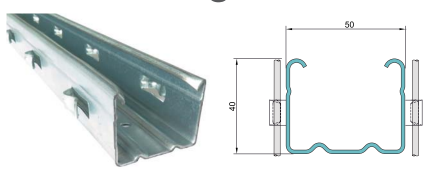
- Profile designed for high production load applications and taller trellis
- Machinery resistant hooks will not go inside the punched hole
- Flexible and robust post, ideal for use with machinery
- External hooks reduce labour time during wire movement
- Inverted hook at the bottom of the post to store wires during ground works and avoids wires becoming damaged
- · Good ground seating and provides stability for the trellis
- Available in Galvanised Z275 gr/m2 or Hot Dipped Galvanised (HDG)
- Available with parallel and / or offset inside hooks
- Other heights and steel type available on request





Intermediate Post - External Hooks

Erex 50 Mega 40/50



5	Thick	ness
Post Height	1,5 mm	1,8 mm
240 cm	•	•
250 cm	•	•
260 cm	•	•
270 cm	•	•

Hook posts for irregular terrain

Inverted Hooks



Mix Hooks



Indaten® (Arcelormittal)



Indication:

for minimum orders this material can be made in all models of posts.

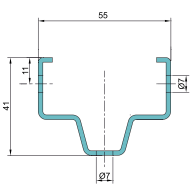
- Profile designed for high production load applications and taller trellis
- Machinery resistant hooks will not go inside the punched hole
- · Flexible and robust post, ideal for use with machinery
- External hooks reduce labour time during wire movement
- Inverted hook at the bottom of the post to store wires during ground works and avoids wires becoming damaged
- · Good ground seating and provides stability for the trellis
- Available in Galvanised Z275 gr/m2 or Hot Dipped Galvanised (HDG)
- Available with parallel and / or offset inside hooks
- · Other heights and steel type available on request





End Post Estándar 41/55

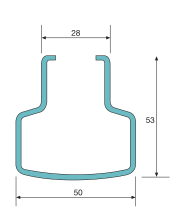




Doot Hoight	Thickness
Post Height	2 mm
160 cm	•
180 cm	•
200 cm	•
220 cm	•
240 cm	•

End Post Extra Fuerte 53/50





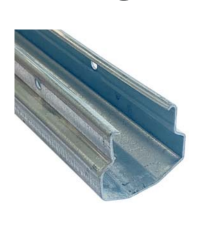
Post Height	Thickness
	2 mm
200 cm	•
220 cm	•
240 cm	•
250 cm	•
260 cm	•
270 cm	•

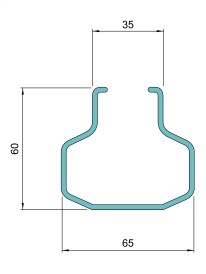
- Large profile
- Easy to install
- Machinery resistant and robust
- Good ground seating and provides stability for the trellis
- Available in Galvanised Z275 gr/m2 or Hot Dipped Galvanised (HDG)
- · Available with parallel and / or offset inside hooks
- Other heights and steel type available on request





End Post Strong 60/65



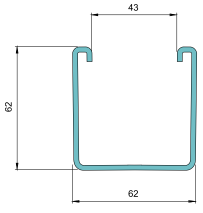


Post Height	Thickness
	2 mm
220 cm	•
240 cm	•
250 cm	•
260 cm	•
270 cm	•
280 cm	•

End Post

Mega Fuerte 62/62





Post Height	Thickness
	2,5 mm
250 cm	•
260 cm	•
270 cm	•
280 cm	•
300 cm	•

- Large profile
- · Easy to install
- Machinery resistant and robust
- Good ground seating and provides stability for the trellis
- Available in Galvanised Z275 gr/m2 or Hot Dipped Galvanised (HDG)
- · Available with parallel and / or offset inside hooks
- Other heights and steel type available on request



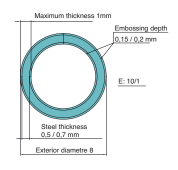


Plant stakes

G8







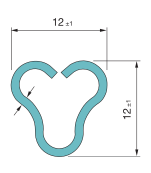
Thickness	L
0,6 / 0,7 / 0,8 mm	800
0,6 / 0,7 / 0,8 mm	900
0,6 / 0,7 / 0,8 mm	1000
0,7 / 0,8 / 1 mm	1200
0,7 / 0,8 / 1 mm	1300
0,7 / 0,8 / 1 mm	1400
0,7 / 0,8 / 1 mm	1500

Plant stakes

R12





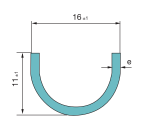


Thickness	L
0,7 / 0,8 mm	800
0,7 / 0,8 mm	900
0,7 / 0,8 mm	1000
0,7 / 0,8 / 1 mm	1200
0,7 / 0,8 / 1 mm	1300
0,7 / 0,8 / 1 mm	1400
0,7 / 0,8 / 1 mm	1500

Plant stakes U16







Thickness	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

- Profiled plant stake
- Stable, robust and easy to install
- Lightweight product, easy to store and transport
- Galvanised Z.100-275 gr/m2
- Other heights and steel type available on request





Accessories Wire Zinc-Alu



- · Wire Triple Galva
- · Wire Zink Alu
- Wire Stainless Steel



Accessories Anchor



Two piece disc anchor

- Discs available in 107mm / 125mm / 150mm and 3mm thick
- Rods available in 600mm / 650mm / 800mm and 1.000 mm.



Monobloc anchor

Single piece disc anchor, welded and hot dip galvanised.

- ART.211/1 Bar 12 x 1000 mm + spiral 120 mm
- ART.211/2 Bar 14 x 1000 mm + spiral 140 mm

Pieces per unit

Accessories

Tensioners



Galvanised ratchet tensioner

With galvanised bolt and nut M6 x 70 for the Standard BIEK End Post and M6 x 45 for the BIEK Strong End Post.

Pieces/Box:400



Gripple Torq Tool

Pieces/Box: 1



Gripple

Very practical wire tensioner / joiner, permanent tension, available in 3 models.



GRIP-P

Small Gripple: For Ø 1-2 mm wires. Pieces/Box: 200



Medium Gripple: For Ø 2-3.25 mm wires.

Pieces/Box: 200

GRIP-1C

Gripple 1 Canal Pieces/Box: 200



Installation accessories for posts







Wire spreader









Biek Kapa Perfiladores S.L. Polígono Lintzirin, 12 20180 Oiartzun SPAIN T. +34 943 639 189 info@biekapa.com www.biekapa.com





