

Cable clamp ARX1-28 Z+

Reference CSU795603



Activity
Product family
Brand

Cable support systems
Common accessories
Wibe

Base

| | |
|----------------|-----------------------|
| Activity | Cable support systems |
| Product family | Common accessories |
| Brand | Wibe |
| GTIN | 3606489726997 |

Commercial and Web

| | |
|------------------------------------|--|
| Short description | Cable clamp ARX1-28 Z+ |
| Medium description | Wibe - cable clamp ARX1-28 - steel Zinc+ |
| Material | Steel |
| Material type or surface treatment | Zinc+ |
| Corrosion class | C4 |

ETIM (EC000454-One-piece strut clamp)

| | |
|-------------------------------------|--------------------|
| Chucking range (EF002391) | 23 - 28 mm |
| For pipes (metric) (EF004713) | 28 |
| For PG pipes (EF004714) | * |
| Max. number of cables (EF001052) | 1 |
| Material clamp (EF006530) | Steel |
| Material quality clamp (EF014684) | Other |
| Surface protection clamp (EF005142) | Hot-dip galvanized |
| Material shell (EF014679) | Steel |
| Material quality shell (EF014685) | Other |

| | |
|-------------------------------------|--------------------|
| Surface protection shell (EF014680) | Hot-dip galvanized |
| Material screw (EF006529) | Steel |
| Material quality screw (EF014686) | Other |
| Surface protection screw (EF005143) | Hot-dip galvanized |
| With counter shell (EF014681) | Yes |
| Material counter shell (EF014682) | Plastic |
| Mounting method (EF000003) | Profile rail |
| Halogen free (EF000025) | Yes |

Logistic

| | |
|-------------------|----------|
| Quantity pack 1 | 1 |
| Weight pack 1 | 0.085 kg |
| Length pack 1 | 30 mm |
| Width pack 1 | 33 mm |
| Height pack 1 | 61 mm |
| Customs code | 73089059 |
| Net weight | 0.09 kg |
| Country of origin | SE |

Certification

| | |
|------------|----------|
| ETIM class | EC000454 |
|------------|----------|

Status product

| | |
|----------------|----------------|
| Product status | Commercialized |
|----------------|----------------|

Environmental

| | |
|-----------------|---------------|
| GWP Total A1-A3 | 0.2414 kgCO2e |
|-----------------|---------------|
