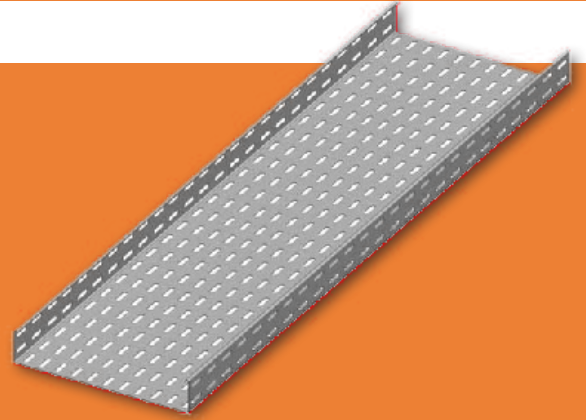
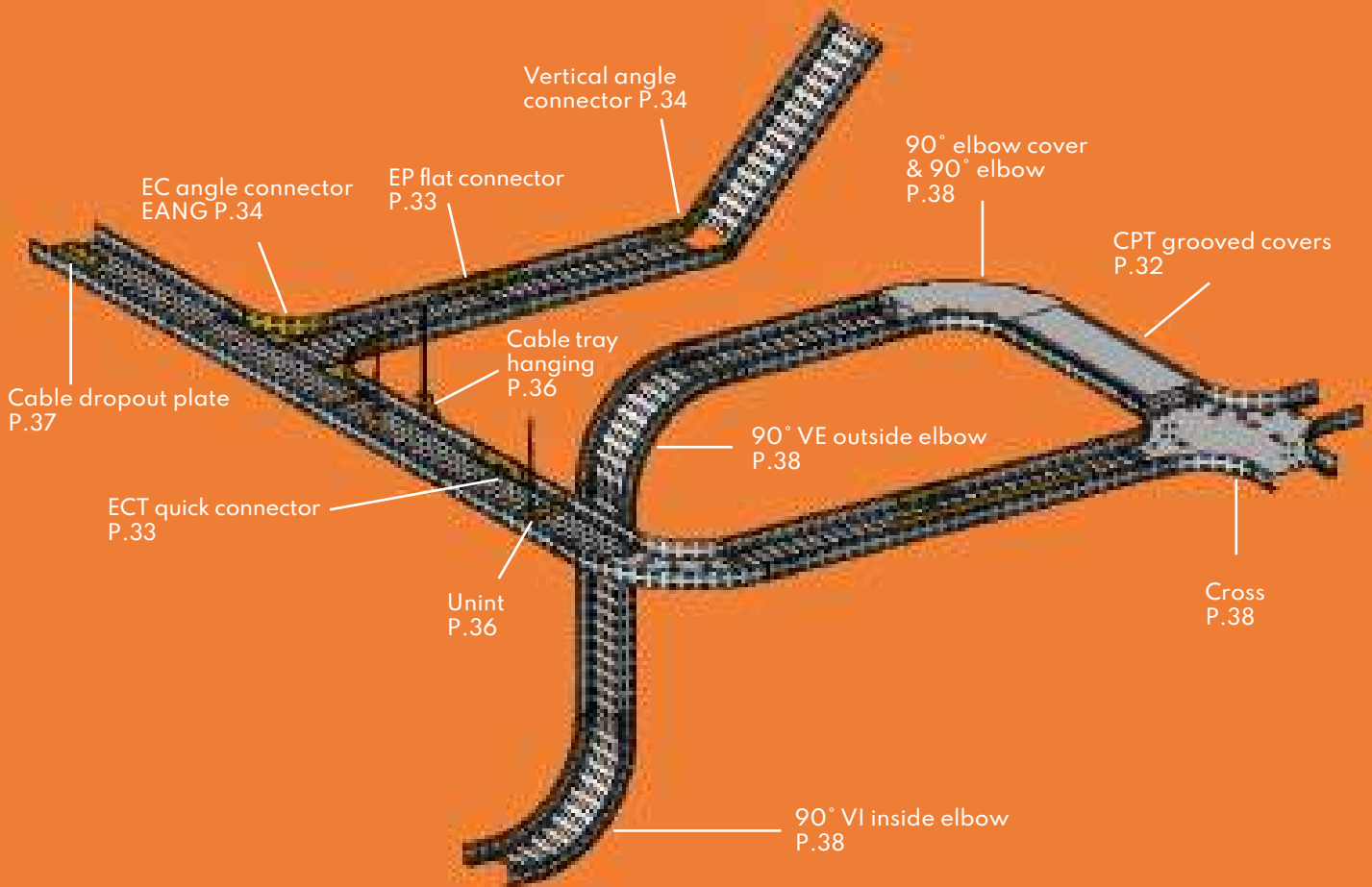


# Perforated cable trays

Manufacturing from A to Z



# Perforated cable trays



The essentials in **RED** and **BLACK** : Products available on stock  
References in **GREEN** : Products on request.

## Perforated cable trays

### Perforated cable trays - Height 48

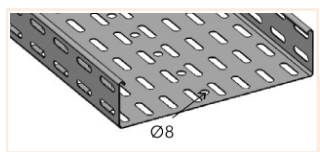
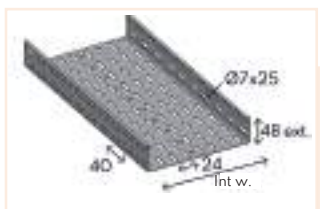


#### OBR<sub>2</sub>

3 meters. Safe flanges : return flanges.

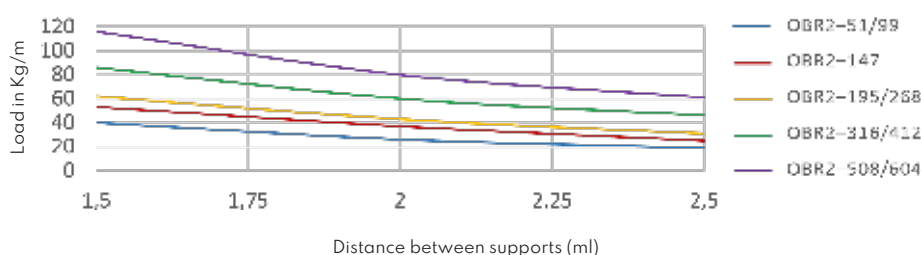
SS304L, Aluminum, Magnelis, Epoxy on request.

From OBR2-51 to OBR2-195 : centered perforation (Ø8) to allow centered suspension by threaded rod.  
External connecting with EP2 or ECT2.



	Pack.ML	Width MM	Kg/ML	SZ	HDG	SS316L
OBR2 51	6	51	0.62	160050	260050	660050
OBR2 75		75	0.72	160075	260075	660075
OBR2 99		99	0.81	160100	260100	660100
OBR2 147		147	1.25	160150	260150	660150
OBR2 195		195	1.48	160200	260200	660200
OBR2 268		268	2.44	160268	260268	-
OBR2 316		316	2.76	160300	260300	660300
OBR2 412		412	4.08	160400	260400	660400
OBR2 508		508	4.80	160500	260500	660500
OBR2 604		604	5.56	160600	260600	660600

Load curve OBR2 (except stainless steel)



### Self-connected tertiary perforated cable trays - Height 48



#### OBR<sub>2</sub>T

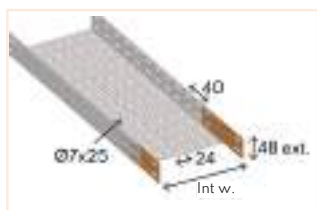
The range is designed to optimize all low load installations

3 meters. Safe flanges : return flanges

Epoxy on request.

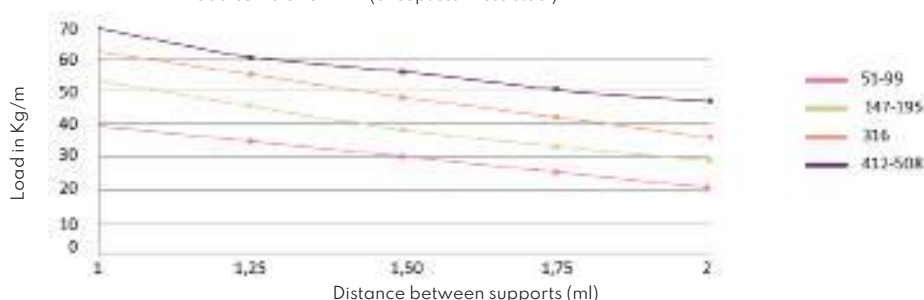
From OBR2-51T to OBR2-195T : centered perforation (Ø8) to allow centered suspension by threaded rod.

Pre-assembled connectors in factory



	Pack.ML	Width MM	Kg/ML	SZ
OBR2 51 T	6	51	0.60	T-160051
OBR2 99 T		99	0.79	T-160101
OBR2 147 T		147	1.16	T-160151
OBR2 195 T		195	1.35	T-160201
OBR2 316 T		316	2.17	T-160301
OBR2 412 T		412	3.49	T-160401
OBR2 508 T		508	4.17	T-160501

Load curve of OBR2T (except stainless steel)



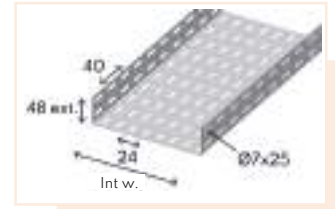


### Reinforced perforated cable trays - Height 48

**3 meters.** Safe flanges : crushed flanges. Thickness 1.5 mm  
Other widths on request.  
Only external connecting with EC2.

## OBR2 R15

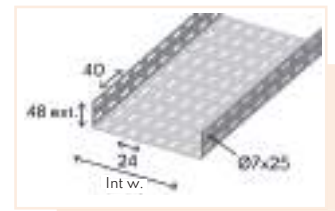
	Pack.ML	Width MM	Kg/ML	SZ	HDG
OBR2 51 -15	6	51	1.58	160050-15	260050-15
OBR2 99 -15		99	2.08	160100-15	260100-15
OBR2 147 -15		147	2.50	160150-15	260150-15
OBR2 195 -15		195	2.96	160200-15	260200-15
OBR2 316 -15		316	4.21	160300-15	260300-15
OBR2 412 -15		412	5.07	160400-15	260400-15
OBR2 508 -15		508	6.10	160500-15	260500-15



**3 meters.** Safe flanges : crushed flanges. Thickness 2,0 mm  
Other widths on request.  
Only externally connecting with EC2.

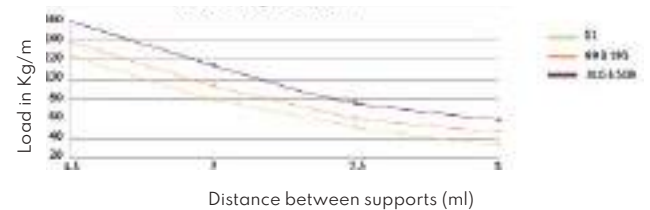
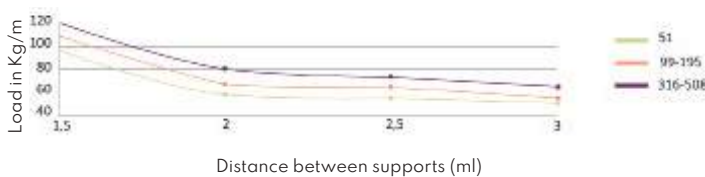
## OBR2 R20

	Pack.ML	Width MM	Kg/ML	SZ	HDG
OBR2 51 -20	6	51	1.91	160050-20	260050-20
OBR2 99 -20		99	2.54	160100-20	260100-20
OBR2 147 -20		147	3.16	160150-20	260150-20
OBR2 195 -20		195	3.79	160200-20	260200-20
OBR2 316 -20		316	5.37	160300-20	260300-20
OBR2 412 -20		412	6.62	160400-20	260400-20
OBR2 508 -20		508	8.19	160500-20	260500-20



Load curve OBR2R -15/10

Load curve OBR2R -20/10

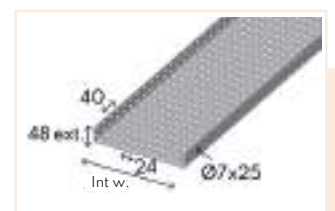


### Perforated cable trays straight flange - Height 48

**3 meters.** Straight flanges.  
I304L, I316L, Aluminum and Epoxy on request.  
Only external connecting with EC2.

## OBD2

	Pack.ML	Width MM	Kg/ML	SZ	HDG
OBD2 51	6	51	0.95	148051	248051
OBD2 75		75	1.10	148075	248075
OBD2 99		99	1.25	148099	248099
OBD2 147		147	1.95	148147	248147
OBD2 195		195	2.35	148195	248195
OBD2 316		316	4.00	148316	248316
OBD2 412		412	5.75	148412	248412
OBD2 508		508	7.82	148508	248508





## Perforated cable trays

### Pre-connected perforated cable trays - Height 24



#### OBR1 PE

3 meters. Safe flanges : return flanges

SS304L, SS316L, Aluminum, Magnelis, Epoxy on request.

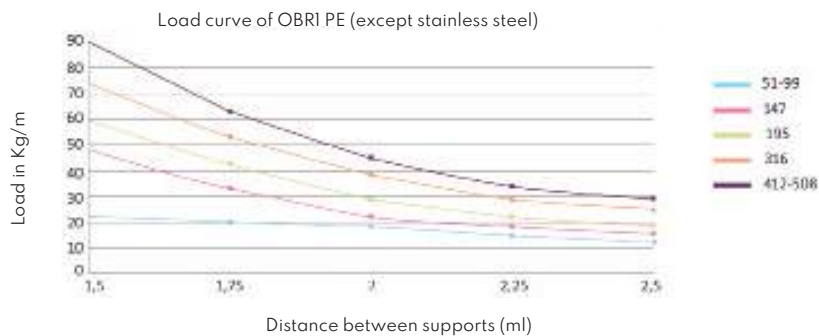
\* Stainless Steel items are delivered not pre-connected.

Connectors pre-assembled in factory by stapling.

From OBR1-51 PE to OBR1-195 PE : centered perforation (Ø8) to allow centered suspension by threaded rod.



	Pack. ML	Width MM	Kg/ML	SZ	HDG
OBR1 51 PE	6	51	0.50	135051	235051
OBR1 99 PE		99	0.67	135101	235101
OBR1 147 PE		147	0.87	135151	235151
OBR1 195 PE		195	1.36	135201	235201
OBR1 316 PE		316	2.46	135301	235301
OBR1 412 PE		412	3.87	135401	235401
OBR1 508 PE		508	5.70	135501	235501



### Pre-connected perforated cable trays - Height 48



#### OBR2 PE

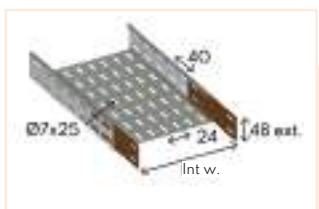
3 meters. Safe flange : return flanges

SS304L, SS316L, Aluminum, Magnelis, Epoxy on request.

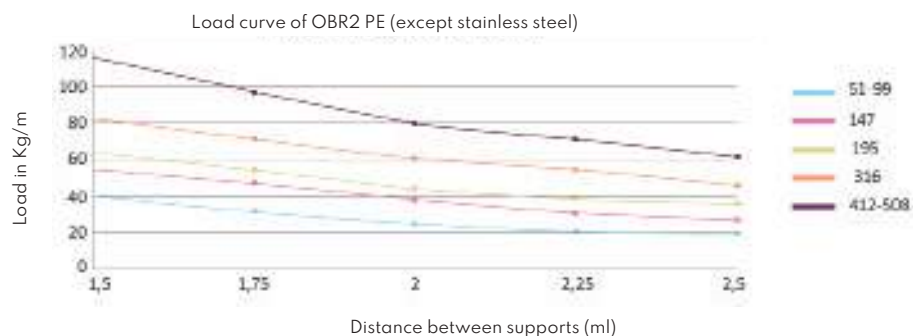
\* Stainless Steel items are delivered not pre-connected.

Connectors pre-assembled in factory by stapling.

From OBR2-51 PE to OBR2-195 PE : centered perforation (Ø8) to allow centered suspension by threaded rod.



	Pack. ML	Width MM	Kg/ML	SZ	HDG	Magnelis®
OBR2 51 PE	6	51	0.73	160051	260051	M-160051
OBR2 99 PE		99	0.85	160101	260101	M-160101
OBR2 147 PE		147	1.30	160151	260151	M-160151
OBR2 195 PE		195	1.64	160201	260201	M-160201
OBR2 316 PE		316	2.81	160301	260301	M-160301
OBR2 412 PE		412	4.20	160401	260401	M-160401
OBR2 508 PE		508	5.06	160501	260501	M-160501



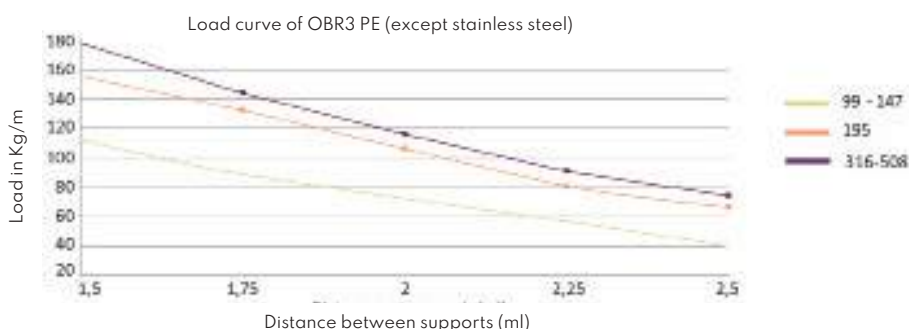
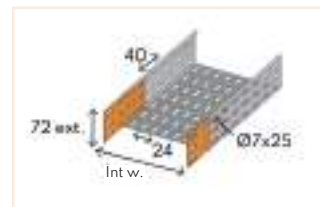


### Pre-connected perforated cable trays - Height 72

**3 meters.** Safe flanges : return flanges.  
 SS304L, SS316L, Aluminum, Magnelis, Epoxy on request.  
 \* Stainless steel items are delivered not pre-connected.  
 Connectors pre-assembled in factory by stapling. Assembling on bracket or channel.

## OBR3 PE

	Pack. ML	Width MM	Kg/ML	SZ	HDG
OBR3 99 PE	6	99	1.48	185101	285101
OBR3 147 PE		147	1.73	185151	285151
OBR3 195 PE		195	2.00	185201	285201
OBR3 316 PE		316	3.22	185301	285301
OBR3 412 PE		412	4.58	185401	285401
OBR3 508 PE		508	6.09	185501	285501

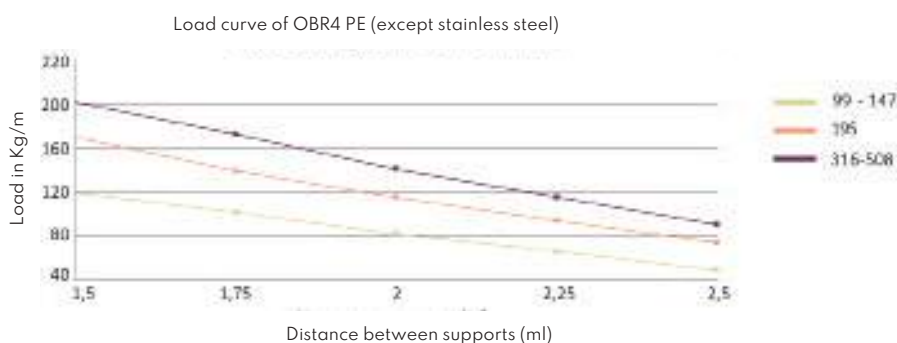
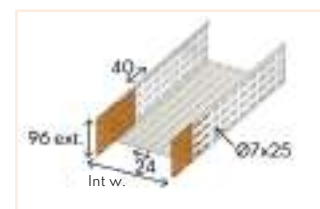


### Pre-connected perforated cable trays - Height 96

**3 meters.** Safe flanges : return flanges.  
 SS304L, SS316L, Aluminum, Magnelis, Epoxy on request.  
 \* Stainless steel items are delivered not pre-connected.  
 Connectors pre-assembled in factory by stapling. Assembling on bracket or channel.

## OBR4 PE

	Pack. ML	Width MM	Kg/ML	SZ	HDG
OBR4 99 PE	6	99	1.73	196101	296101
OBR4 147 PE		147	2.00	196151	296151
OBR4 195 PE		195	2.20	196201	296201
OBR4 316 PE		316	4.45	196301	296301
OBR4 412 PE		412	6.20	196401	296401
OBR4 508 PE		508	6.60	196501	296501

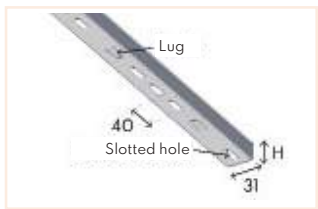


## Perforated cable tray accessories

### Universal angle divider

#### CHTU

**3 meters.** Crushed flanges : safe flanges.  
Compatible with wire and perforated cable trays .  
Possibility to weld the divider in factory.  
Provide one 6x12 TRCC bolt per meter.



	Pack. ML	Height MM	Kg/ML	SZ	HDG	SS316L
CHTU 1	6	24	0.30	100130	200130	
CHTU 2		48	0.43	100150	200150	600048*
CHTU 3		72	0.56	100175	200175	600072*
CHTU 4		96	0.70	100196	200196	

CHTU2 : 600048\* perforated angle divider HT48 for OBR2 cable trays in SS316L  
CHTU3 : 600072\* perforated angle divider HT72 for OBR3 cable trays in SS316L

### Grooved covers

#### CPT

**2 meters.**  
SS304L, Aluminum, Epoxy on request.  
The groove in the cover makes assembly faster and more rigid.  
4 CLCT clips are required per cover.



	Pack. ML	Height MM	Kg/ML	SZ	HDG	SS316L	Magnelis®
CPT 51	6	51	0.37	145052	245052	645052	M-145052
CPT 75		75	0.48	145076	245076	645076	-
CPT 99		99	0.59	145102	245102	645102	M-145102
CPT 147		147	0.82	145152	245152	645152	M-145152
CPT 195		195	1.02	145202	245202	645202	M-145202
CPT 268		268	1.88	145269	-	645269	M-145269
CPT 316		316	2.05	145302	245302	645302	M-145302
CPT 412		412	3.55	145402	245402	645402	M-145402
CPT 508		508	4.32	145502	245502	645502	M-145502
CPT 604		604	5.09	145602	245602	645602	M-145602

### Cable tray clips

#### CLCT

Secure clips : secure cable - Fixing accessory.  
Provide 4 CLCT clips per grooved cover of 2 meters.



	Pack. P	Kg/P	PG	SS316L
CLCT	10	0.01	356048*	656048

\*Use for perforated cable trays in SZ, HDG and Magnelis®



### Quick connector

Only compatible with OBR2 perforated cable trays, height 48.  
 Assembly the connectors inside the perforated cable trays.  
 Electrical continuity according to IEC 61537 standards.

	Pack. P	Height MM	Kg/P	SZ	HDG	SS316L	Magnelis®
ECT 2	20	45	0.17	160001	260001	660001	M-160001

Install the connector on both sections, inside the return flanges.

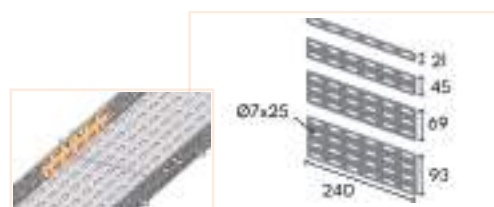
Push on the connectors, and fold down the 2 legs with a screwdriver for immobilization.



### Flat connectors

Assembly the connectors inside the perforated cable trays.  
 Provide four 6x12 TRCC bolts per connector.

	Pack. P	Height MM	Kg/P	SZ	HDG	SS316L
EP 1	25	21	0.05	135000	235000	635000
EP 2		45	0.13	160000	260000	660000
EP 3		69	0.18	185000	285000	685000
EP 4		93	0.31	196000	296000	696000



### Angle connectors

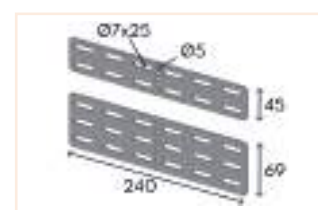
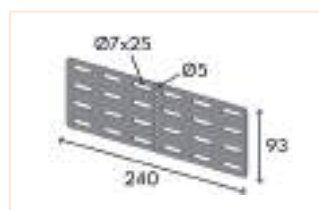
SS316L, Aluminum on request.  
 Assembly the connectors outside the perforated cable trays.  
 Provide four 6x12 TRCC bolts per connector.

	Pack. P	Height MM	Kg/P	SZ	HDG	SS316L
EC 1	25	24	0.13	151248	251424	651424
EC 2		48	0.17	151488	251488	651488
EC 3		72	0.25	151472	251472	651472
EC 4		96	0.30	151496	251496	-



### Horizontal angle connector

SS316L, Aluminum on request.  
 Provide four 6x12 TRCC bolts per connector.



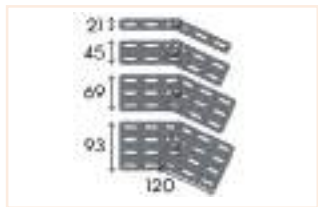
	Pack. P	Height MM	Kg/P	SZ	HDG	Magnelis®
ED 2	25	45	0.10	160011	260011	M-160011
ED 3		69	0.17	185011	285011	-
ED 4		93	0.21	196011	296011	-



## Connecting accessories

### Vertical angle connector

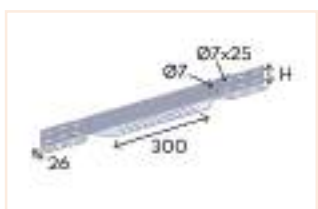
Allows plans change quickly.  
The vertical angle connector is provided with a central bolt.  
Provide four 6x12 TRCC bolts per vertical angle connector.



	Pack. ML	Height MM	Kg/ML	SZ	HDG	SS316L	Magnelis®
CP 1	10	21	0.10	190235	290235	-	-
CP 2		45	0.11	190260	290260	690260	M-190260
CP 3		69	0.18	190285	290285	-	-
CP 4		93	0.44	190296	290296	-	-

### Cable tray reducer

Allows customized perforated cable tray reduction.



	Pack. ML	Kg/P	SZ	HDG
Reducer - HT24	2	0.45	195224	295224
Reducer - HT48		0.50	195248	295248
Reducer - HT72		0.66	195272	295272
Reducer - HT96		0.83	195296	295296

### Corner connector

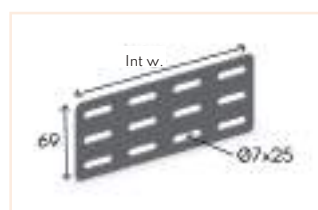
Magnelis®, SS316L, Aluminum on request.  
Provide six 6x12 TRCC bolts per corner connector.



	Pack. ML	Height MM	Kg/ML	SZ	HDG
EANG 1	10	24	0.24	170024	270024
EANG 2		48	0.33	170048	270048
EANG 3		72	0.40	170072	270072
EANG 4		96	0.49	170096	270096

### Bottom connector

Use to reinforce the bottom of perforated cable trays.  
Other dimensions on request.  
SS316L, SS304L, Aluminum on request.  
Provide four 6x12 TRCC bolts per bottom connector.



	Pack. ML	Height MM	Kg/ML	SZ	HDG
RENT 195	10	160	0.14	161195	261195
RENT 316		280	0.23	161316	261316
RENT 412		400	0.33	161412	261412
RENT 508		480	0.40	161508	261508

### Protecting trunking

**3 meters.**  
Used for protection of cables.  
HDG, Magnelis®, Stainless steel on request.

**OGP**

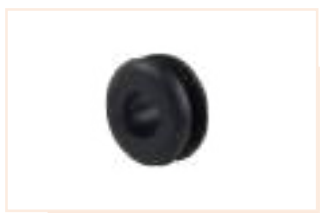
	Pack. ML	Height MM	Width MM	Kg/ML	SZ
OGP 30	6	37	30	1.14	199030
OGP 60		64	47	1.75	199060
OGP 90		100	73	2.53	199090



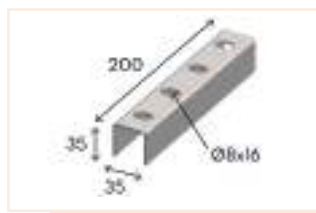
### Lighting channel

**6 meters.**  
Epoxy on request.  
Allows the suspension of lighting.  
Connecting with channel sleeve  
Provide four 8x15 TRCC.

Wire pass for lighting channel



Channel sleeve



Lighting channel

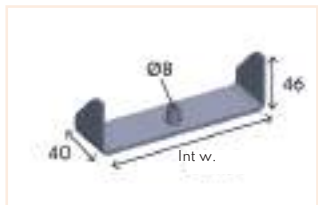


	Pack. ML	Kg/ML	SZ	PVC
41x41 lighting channel - L6M	12	1.42	120006	-
41x41 channel sleeve	10 P	0.28/P	120010	-
41x41 wire pass lighting channel	10 P	0.01/P	-	994200

## › Ceiling hanger

### Hanging bracket

Only compatible with OBR2 perforated cable trays.  
 HDG on request.  
 Factory crimped nut in the centre allows suspension by M8 threaded rod.  
 This assembling, inside the perforated cable tray is not visible.



	Pack. P	Kg/P	SZ
Unint 99	5	0.18	150610
Unint 147		0.24	150615
Unint 195		0.28	150620
Unint 316		0.36	150630

### Cable tray hanging clip

Provide 1 threaded rod and 2 flanges nuts per hanger



	Pack. P	Kg/P	SZ
Hanging clip AST	50	0.06	150400

Example 1 : the hanger is inserted into the return flange of the perforated cable trays.  
 Fold down the 2 legs to secure the assembling.



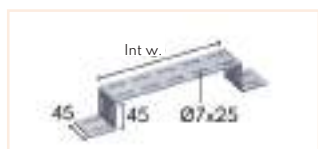
Example 2 : the hanger is inserted into the 41 channel. Fix the M6 or M8 threaded rod to the hole of the hanger clip with two M6 or M8 flange nuts to support the assembling.



### Cable tray stand off bracket

#### Stand off bracket

Allows cable trays to be raised by 50mm.  
 Provide two 6x20 TRCC bolts per bracket.



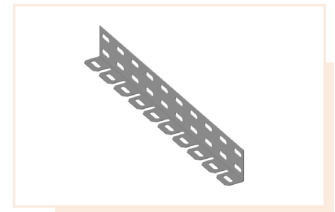
	Pack. P	Width MM	Kg/P	SZ	HDG
Stand off bracket - 51	10	85	0.17	104905	204905
Stand off bracket - 99		125	0.20	104910	204910
Stand off bracket - 147		165	0.19	104915	204915
Stand off bracket - 195		205	0.21	104920	204920
Stand off bracket - 316		325	0.28	104930	204930
Stand off bracket - 412		445	0.32	104940	204940
Stand off bracket - 508		525	0.40	104950	204950

### Curved profile

**3 meters.**  
Allows change of direction.  
Assembly with flat perforated profiles- width 24mm.  
Provide several 6x12 TRCC bolts.

## PCD

	Pack. ML	Height MM	Kg/ML	SZ
PCD 1	6	24	0.43	190035
PCD 2		48	0.67	190060
PCD 3		72	0.90	190085
PCD 4		96	1.12	190096



Detailed view of PCD



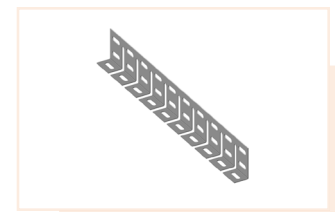
Assembling



**3 meters.**  
Allows for change of plan.  
Assembly with flat perforated profiles- width 24mm.  
Provide 6x12 TRCC bolts.

## PCP

	Pack. ML	Height MM	Kg/ML	SZ
PCP 1	6	24	0.43	190036
PCP 2		48	0.67	190061
PCP 3		72	0.90	190086



Detailed view of PCP



Assembling



### Universal cable dropout plate

Compatible with wire and perforated cable trays.  
For perforated cable trays, fold down the 2 legs to secure the assembling.  
Provide two 6x16 TRCC bolts.

	Pack. P	Kg/P	Magnelis®
Cable dropout plate	10	0.30	M-150030



## Fitting items - Sendzimir

### Elbows

Elbows with different radii can be produced on request.

Valid Information for sendzimir and hot dip galvanization :

- Radius of 90° VI inside elbow for all heights : R 306

- Radius of 90° VE outside elbow: = Ht. 24 → R280 / Ht. 48 → R254 / Ht. 72 → R305 / Ht. 96 → R454



Height	Width	90° elbow	135° elbow	90° VI inside elbow	90° VE outside elbow	Equal tee	Derivation tee	Cross
24	W. 51	170011	174005	170011-I	170011-E	172005	176005	177005
	W. 99	170010	174010	170010-I	170010-E	172010	176010	177010
	W. 147	170015	174015	170015-I	170015-E	172015	176015	177015
	W. 195	170020	174020	170020-I	170020-E	172020	176020	177020
	W. 316	170030	174030	170030-I	170030-E	172030	176030	177030
	W. 412	170040	174040	170040-I	170040-E	172040	176040	177040
	W. 508	170050	174050	170050-I	170050-E	172050	176050	177050
48	W. 51	170105	174105	170105-I	170105-E	172105	176105	177105
	W. 75	170107	174107	170107-I	170107-E	172107	176107	177107
	W. 99	170110	174110	170110-I	170110-E	172110	176110	177110
	W. 147	170115	174115	170115-I	170115-E	172115	176115	177115
	W. 195	170120	174120	170120-I	170120-E	172120	176120	177120
	W. 268	170127	174127	170127-I	170127-E	172127	176127	177127
	W. 316	170130	174130	170130-I	170130-E	172130	176130	177130
	W. 412	170140	174140	170140-I	170140-E	172140	176140	177140
	W. 508	170150	174150	170150-I	170150-E	172150	176150	177150
W. 604	170160	174160	170160-I	170160-E	172160	176160	177160	
72	W. 99	170210	174210	170210-I	170210-E	172210	176210	177210
	W. 147	170215	174215	170215-I	170215-E	172215	176215	177215
	W. 195	170220	174220	170220-I	170220-E	172220	176220	177220
	W. 316	170230	174230	170230-I	170230-E	172230	176230	177230
	W. 412	170240	174240	170240-I	170240-E	172240	176240	177240
	W. 508	170250	174250	170250-I	170250-E	172250	176250	177250
96	W. 99	170310	174310	170310-I	170310-E	172310	176310	177310
	W. 147	170315	174315	170315-I	170315-E	172315	176315	177315
	W. 195	170320	174320	170320-I	170320-E	172320	176320	177320
	W. 316	170330	174330	170330-I	170330-E	172330	176330	177330
	W. 412	170340	174340	170340-I	170340-E	172340	176340	177340
	W. 508	170350	174350	170350-I	170350-E	172350	176350	177350

### Fitting covers



Width	90° elbow cover	135° elbow cover	90° VI inside elbow cover.*	90° VE outside elbow cover.*	Equal tee cover	Derivation tee cover	Cross cover
W. 51	171050	178050	171050-I.*	171050-E.*	173050	179050	175050
W. 75	171075	178075	171075-I.*	171075-E.*	173075	179075	175075
W. 99	171100	178100	171100-I.*	171100-E.*	173100	179100	175100
W. 147	171150	178150	171150-I.*	171150-E.*	173150	179150	175150
W. 195	171200	178200	171200-I.*	171200-E.*	173200	179200	175200
W. 268	171268	178268	171268-I.*	171268-E.*	173268	179268	175268
W. 316	171300	178300	171300-I.*	171300-E.*	173300	179300	175300
W. 412	171400	178400	171400-I.*	171400-E.*	173400	179400	175400
W. 508	171500	178500	171500-I.*	171500-E.*	173500	179500	175500
W. 604	171600	178600	171600-I.*	171600-E.*	173600	179600	175600
Clips CLCT p.32	Add 4 clips	Add 4 clips	Add 4 clips	Add 4 clips	Add 6 clips	Add 6 clips	Add 8 clips

\* For VI & VE covers, add the height of your choice : 24-48-72-96. Ex : 90° VI inside elbow cover, width 51, height 24 = 171050-I-24



# Perforated cable trays

## Fitting elements - Hot dip galvanization

### Elbows

Elbows with different radii can be produced on request.  
Magnelis on request

Add «M» in front the reference of your choice. Ex : 90° elbow 51x24 = M-170011



Height	Width	90° elbow	135° elbow	90° VI inside elbow	90° VE outside elbow	Equal tee	Derivation tee	Cross
24	W. 51	270011	274005	270011-I	270011-E	272005	276005	277005
	W. 99	270010	274010	270010-I	270010-E	272010	276010	277010
	W. 147	270015	274015	270015-I	270015-E	272015	276015	277015
	W. 195	270020	274020	270020-I	270020-E	272020	276020	277020
	W. 316	270030	274030	270030-I	270030-E	272030	276030	277030
	W. 412	270040	274040	270040-I	270040-E	272040	276040	277040
	W. 508	270050	274050	270050-I	270050-E	272050	276050	277050
48	W. 51	270105	274105	270105-I	270105-E	272105	276105	277105
	W. 75	270107	274107	270107-I	270107-E	272107	276107	277107
	W. 99	270110	274110	270110-I	270110-E	272110	276110	277110
	W. 147	270115	274115	270115-I	270115-E	272115	276115	277115
	W. 195	270120	274120	270120-I	270120-E	272120	276120	277120
	W. 268	270127	274127	270127-I	270127-E	272127	276127	277127
	W. 316	270130	274130	270130-I	270130-E	272130	276130	277130
	W. 412	270140	274140	270140-I	270140-E	272140	276140	277140
	W. 508	270150	274150	270150-I	270150-E	272150	276150	277150
72	W. 99	270210	274210	270210-I	270210-E	272210	276210	277210
	W. 147	270215	274215	270215-I	270215-E	272215	276215	277215
	W. 195	270220	274220	270220-I	270220-E	272220	276220	277220
	W. 316	270230	274230	270230-I	270230-E	272230	276230	277230
	W. 412	270240	274240	270240-I	270240-E	272240	276240	277240
	W. 508	270250	274250	270250-I	270250-E	272250	276250	277250
96	W. 99	270310	274310	270310-I	270310-E	272310	276310	277310
	W. 147	270315	274315	270315-I	270315-E	272315	276315	277315
	W. 195	270320	274320	270320-I	270320-E	272320	276320	277320
	W. 316	270330	274330	270330-I	270330-E	272330	276330	277330
	W. 412	270340	274340	270340-I	270340-E	272340	276340	277340
	W. 508	270350	274350	270350-I	270350-E	272350	276350	277350

### Elbow covers



Width	90° elbow cover	135° elbow cover	90° VI inside elbow cover*	90° VE outside elbow cover*	Equal tee cover	Derivation tee cover	Cross cover
W. 51	271050	278050	271050-I*	271050-E*	273050	279050	275050
W. 75	271075	278075	271075-I*	271075-E*	273075	279075	275075
W. 99	271100	278100	271100-I*	271100-E*	273100	279100	275100
W. 147	271150	278150	271150-I*	271150-E*	273150	279150	275150
W. 195	271200	278200	271200-I*	271200-E*	273200	279200	275200
W. 268	271268	278268	271268-I*	271268-E*	273268	279268	275268
W. 316	271300	278300	271300-I*	271300-E*	273300	279300	275300
W. 412	271400	278400	271400-I*	271400-E*	273400	279400	275400
W. 508	271500	278500	271500-I*	271500-E*	273500	279500	275500
W. 604	271600	278600	271600-I*	271600-E*	273600	279600	275600
Clips CLCT p.32	Add 4 clips	Add 4 clips	Add 4 clips	Add 4 clips	Add 6 clips	Add 6 clips	Add 8 clips

\* For VI & VE covers, add the height of your choice : 24-48-72-96. Ex : 90° VI inside elbow cover, width 51, height 24 = 170150-I-24

## Accessories

### Plastic labels

Customization of labels with optional marking.



	Pack. P	Kg/ Bag	Plastic
ETTG - Grey	50	0.20	950011
ETTV - Green			950012
ETTO - Orange			950013
ETTJ - Yellow			950015
ETTB - Blue			950016

### Cable protection

Coil of 5 ml of protection ring.



	Pack. P	Kg/P	PVC
Protection ring	1	0.56	950004

### Sprays



To choose the color of the spray : \* code 94 + RAL (p.93)  
Put the letter : M (Mat) or B (Glossy) at the end

→ Ex: Ral 9010 Réf : 949010M

	Pack. P	Sprays
Cold galvanized spray	1	940000
Color spray	6	94 xxxx *



### OB Tox

According to EN 61439-1 standard.  
OB Tox is a clip for earth cable from 16 to 35 sqmm.

Valid for cable tray with a thickness < 1.5 mm.

	Pack.P	Kg/P	Tin-plated copper steel
OB TOX	10	0.02	700010



## Cable tray earth terminal kit



Cable tray earth terminal kit including 1 brass earth terminal and one 6x10 TRL brass screw.  
Compatible with earth cable from 25 to 60 sqmm.  
Add 1 washers for a kit.

	Pack.P	Kg/P	Brass
Cable tray kit - 25 sqmm	10	0.03	701025
Cable tray kit - 35 sqmm		0.04	701035
Cable tray kit - 60 sqmm		0.05	701060
Bimetal washer Alu/ Copper	10	0.50/%	700002

