

## ELP...H110 Adjustable Vertical Bend Element

### Overview:

#### Application

Diversions in cable routing. Full-range angle adjustment with a lock.

#### Material

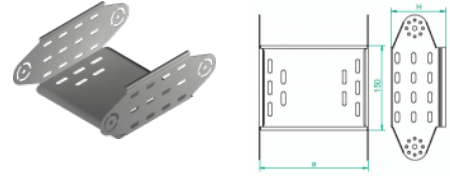
Steel, strip-galv. acc. to the Sendzimir method to PN-EN 10346:2011 (SG)

#### Available to order:

F- steel, hot-dip galv. to PN-EN ISO 1461:2011 (HDG)

E- stainless steel (SS)

L- powder coating in a full range of colours (PC)



**For installation use Screw Sets SGK M6×12 or SG M6×12.**

**Possibility of creating adjustable vertical bends of any internal radius through adding up bend elements**

### Versions:

Sheet thickness: **1,5 mm**

Symbol	Width a [mm]	Catalogue number	Quantity in box	Weight 1 pc.
ELP100H110	100	123610	10	0,87
ELP150H110	150	123615	10	0,99
ELP200H110	200	123620	10	1,12
ELP300H110	300	123630	4	1,36
ELP400H110	400	123640	4	1,63
ELP500H110	500	123650	4	1,88
ELP600H110	600	123660	4	2,11