

## LUMJ...H80 45° Vertical Bend

### Overview:

**Application**

Diversions in cable routing.

**Material**

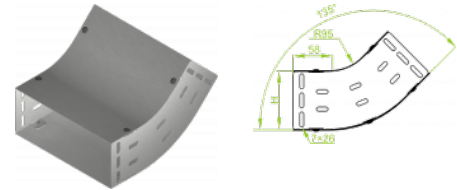
Steel, strip-galv. acc. to the Sendzimir method to PN-EN 10346:2011 (SG)

**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)



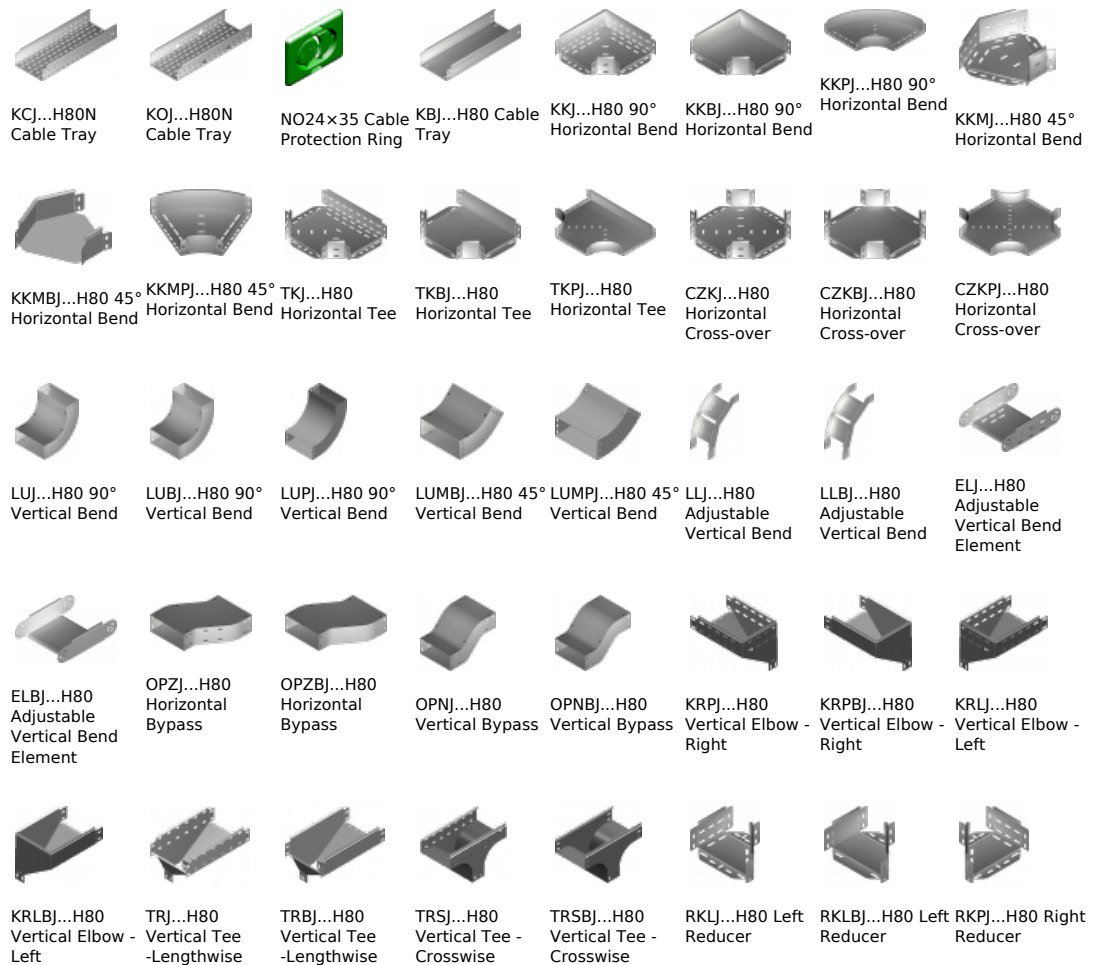
**For installation use Screw Sets SGK M6×12 or SG M6×12 and Straight Connectors LPL or LPP. Quick and convenient installation by the use of dismantled parts. This innovative solution allows for fast and safe cable laying without the need of pulling**

### Versions:

Sheet thickness: **1,0 mm**

| Symbol     | Width a [mm] | Catalogue number | Quantity in box | Weight 1 pc. |
|------------|--------------|------------------|-----------------|--------------|
| LUMJ100H80 | 100          | 183110           | 2               | 0,96         |
| LUMJ150H80 | 150          | 183115           | 2               | 1,20         |
| LUMJ200H80 | 200          | 183120           | 2               | 1,45         |
| LUMJ300H80 | 300          | 183130           | 2               | 1,93         |
| LUMJ400H80 | 400          | 183140           | 2               | 2,42         |
| LUMJ500H80 | 500          | 183150           | 2               | 2,90         |
| LUMJ600H80 | 600          | 183160           | 2               | 3,38         |

### Connected products:



RKPBJ...H80  
Right ReducerRKSJ...H80  
Straight  
ReducerRKSBJ...H80  
Straight  
ReducerLRJH80 Corner  
ConnectorLRBJH80 Corner  
ConnectorTKDJ...H80  
Add-on TeeLRPJH80 Corner  
Connector