

# COMEGACLU290

## Open suspension bracket universal



Useful for direct mounting to the ceiling or with threaded rod TIM8 or TIM10.

Standard finish

|                  | Max. load (in daN) | A   |
|------------------|--------------------|-----|
| COMEGACLU290.100 | 70                 | 145 |
| COMEGACLU290.150 | 60                 | 145 |
| COMEGACLU290.200 | 60                 | 145 |
| COMEGACLU290.250 | 50                 | 195 |
| COMEGACLU290.300 | 50                 | 195 |
| COMEGACLU290.400 | 40                 | 245 |

| HD Reference                | ↕<br>mm | ↔<br>mm | →  ←<br>mm | ↔<br>mm | kg/stk | 📦  | Stock | Unit |
|-----------------------------|---------|---------|------------|---------|--------|----|-------|------|
| - <b>ZMCOMEGACLU170.150</b> | 170     | 182     | 1,5        |         | 0,460  | 12 | X     | STK  |
| - <b>ZMCOMEGACLU170.200</b> | 170     | 232     | 1,5        |         | 0,540  | 12 | X     | STK  |
| - <b>ZMCOMEGACLU170.300</b> | 170     | 332     | 1,5        |         | 0,700  | 6  | X     | STK  |
| - <b>ZMCOMEGACLU170.400</b> | 170     | 432     | 1,5        |         | 0,860  | 6  | X     | STK  |

Fixing of the cable tray by VM6.20.

Use the VOMEGA to avoid compression of the profile.

Max. load (in daN): uniformly distributed over complete width of cantilever brackets.