

# LOMEGACLU150

## Wall bracket universal



	Max. load (in daN)
LOMEGACLU150.100	110
LOMEGACLU150.150	100
LOMEGACLU150.200	90
LOMEGACLU150.250	80
LOMEGACLU150.300	70
LOMEGACLU150.400	50
LOMEGACLU150.500	40
LOMEGACLU150.600	30

Reference	Finish	↕ mm	↔ mm	→  ← mm	↔ mm	kg/stk	📦	Unit
<b>ZMLOMEGACLU150.100</b>	DF	145	155	1,5		0,300	12	STK
<b>ZMLOMEGACLU150.150</b>	DF	145	195	1,5		0,320	12	STK
<b>ZMLOMEGACLU150.200</b>	DF	145	245	1,5		0,340	12	STK
<b>ZMLOMEGACLU150.250</b>	DF	145	295	1,5		0,450	12	STK
<b>ZMLOMEGACLU150.300</b>	DF	145	345	1,5		0,490	12	STK
<b>ZMLOMEGACLU150.400</b>	DF	145	445	1,5		0,540	6	STK
<b>ZMLOMEGACLU150.500</b>	DF	145	545	1,5		0,710	6	STK
<b>ZMLOMEGACLU150.600</b>	DF	145	645	1,5		0,770	6	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.

Do not use with: VFUL30.065, VFUL35.150, VFU35.150, VFUL 60.050.

### Legend finish

- DF = Defender