

## Cantilever arm made from FLS channel profile



### APPROVALS



### ADVANTAGES/BENEFITS

- The fire inspection report in line with MLAR/EN1363-1 of the ALK 37 guarantees independently tested functional safety.
- The graduated range of lengths allows an ideal adaptation to the application.
- The console's stable base plate offers a secure hold for a load-bearing construction.
- The base plate's long slots, which are at 90° to one another, allow the console to be easily aligned.

### APPLICATIONS

- The ALK cantilever arm allows the economic installation of single pipes or pipelines along the wall.

### PROPERTIES

- Material Base plate: steel E295 (material no.: 1.0050) acc. to DIN EN 10025-2
- Material Channel: steel S215 G (material no.: 10116 G) acc. to DIN 1623
- Zinc plating: electro zinc-plated, min. 13µm

## TECHNICAL DATA



Cantilever arm ALK

Type	Art.-No.	Profile	Length   [mm]	Sales unit [pcs]
ALK 17-200	538738	17/1,0	200	10
ALK 17-300	538739	17/1,0	300	10
ALK 30-200	538740	30/1,0	200	10
ALK 30-300	538741	30/1,0	300	10
ALK 30-450	538742	30/1,0	450	10
ALK 37-300	538743	37/1,2	300	10
ALK 37-450	538744	37/1,2	450	10
ALK 37-600	538745	37/1,2	600	5