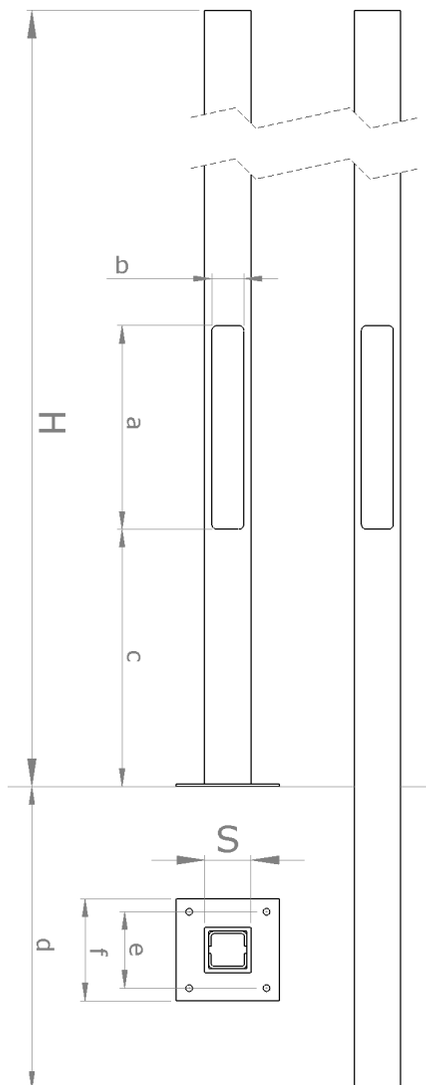


Mât ligne CUBIK : Carré.

Fabriqués par centrifugation à partir de résine polyester thermodurcissable, renforcée par des fibres de verre.

Nos produits sont **certifiés ISO 9001** et conçus selon la norme **EN 40-7**



| H | S | a X b | c | d | e X f | Poids mât seul | Poids mât complet | Ø tiges de scellement | Ref |
|------------|---------|--------|-----|-----|---------|-------------------|----------------------|-----------------------------|-----------|
| M | mm | mm | mm | mm | mm | Kg | Kg | | |
| 2,5 | 90x90 | 300x62 | 500 | 600 | 200x270 | 8 | 18 | M16 L400 | CA70-2.5 |
| 3 | 90x90 | 300x62 | 500 | 600 | 200x270 | 12 | 22 | M16 L400 | CA70-3.0 |
| | 100x100 | 300x62 | 500 | 600 | 200x270 | 13 | 23 | M16 L400 | CA100-3.0 |
| 3,5 | 100x100 | 300x62 | 500 | 600 | 200x270 | 15 | 25 | M18 L400 | CA100-3.5 |
| 4 | 100x100 | 300x62 | 500 | 600 | 200x270 | 17 | 27 | M18 L400 | CA100-4.0 |
| | 120x120 | 300x62 | 500 | 600 | 200x270 | 16 | 26 | M18 L400 | CA120-4.0 |
| 5 | 100x100 | 300x62 | 500 | 600 | 200x270 | 25 | 35 | M18 L400 | CA100-5.0 |
| | 120x120 | 300x62 | 500 | 600 | 200x270 | 23 | 33 | M18 L400 | CA120-5.0 |
| 6 | 100x100 | 300x62 | 500 | 600 | 200x270 | 31 | 41 | M18 L400 | CA100-6.0 |
| | 120x120 | 300x62 | 500 | 600 | 200x270 | 28 | 38 | M18 L400 | CA120-6.0 |