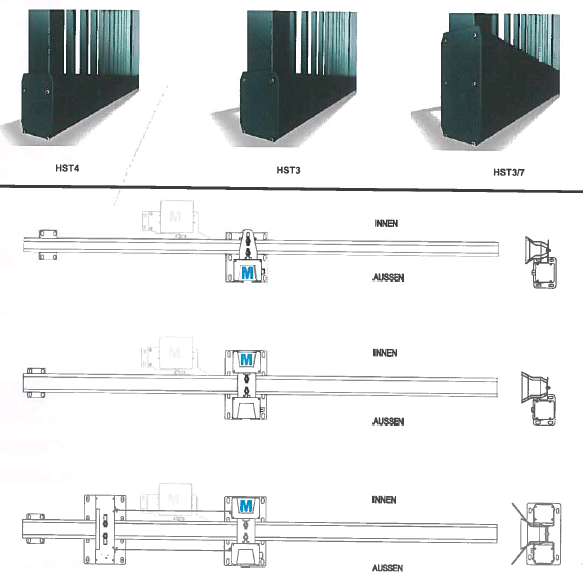
# 

# Infoblatt für Schiebetoranlagen aus Aluminium

**Freitragende Schiebetoranlage aus Aluminium**

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| **Pfosten-lichte** | **Einspann-länge** | **Gesamt-länge** | **Laufschiene** | | **Obergurt** | **Pfosten** | **Diagonal-streben** |
| **Maße BxH in mm** | | **Zwischen-säulen** |
| 3000 | 1300 | 4300 | 117x200 | HST4 | 60x80 | Einfachpfosten | nein |
| 4000 | 1300 | 5300 | 117x200 | HST4 | 60x80 | Einfachpfosten | nein |
| 5000 | 1500 | 6500 | 117x200 | HST4 | 60x80 | Einfachpfosten | nein |
| 6000 | 2000 | 8000 | 117x200 | HST4 | 60x80 | Einfachpfosten | nein |
| 7000 | 2000 | 9000 | 117x200 | HST4 | 60x80 | Einfachpfosten | nein |
|  |  |  |  |  |  |  |  |
| 8000 | 2500 | 10500 | 150x211 | HST3 | 100x100 | Einfachpfosten | nein |
| 9000 | 2500 | 11500 | 150x211 | HST3 | 100x100 | Einfachpfosten | nein |
| 10000 | 3300 | 13300 | 150x211 | HST3 | 100x100 | Einfachpfosten | nein |
|  |  |  |  |  |  |  |  |
| 11000 | 3300 | 14300 | 150x350 | HST3/7 | 100x100 | Doppelpfosten | nein |
| 12000 | 3800 | 15800 | 150x350 | HST3/7 | 100x100 | Doppelpfosten | nein |
| 13000 | 3800 | 16800 | 150x350 | HST3/7 | 100x100 | 2xDoppelpfosten | ja |
| 14000 | 4500 | 18500 | 150x350 | HST3/7 | 100x100 | 2xDoppelpfosten | ja |
| 15000 | 4500 | 19500 | 150x350 | HST3/7 | 100x100 | 2xDoppelpfosten | ja |



**Transportgewicht Aluminium Schiebetor Stab 30x30**

|  |  |  |  |
| --- | --- | --- | --- |
| **Pfostenlichte** | **1.000 mm** | **1.500 mm** | **2.000 mm** |
|
| 3000 | 160 kg | 180 kg | 190 kg |
| 4000 | 180 kg | 200 kg | 230 kg |
| 5000 | 200 kg | 230 kg | 240 kg |
| 6000 | 230 kg | 260 kg | 290 kg |
| 7000 | 260 kg | 290 kg | 320 kg |
|  |  |  |  |
| 8000 | 370 kg | 420 kg | 470 kg |
| 9000 | 410 kg | 500 kg | 560 kg |
| 10000 | 470 kg | 520 kg | 580 kg |
|  |  |  |  |
| 11000 | / | 750 kg | 820 kg |
| 12000 | / | 820 kg | 890 kg |
| 13000 | / | 930 kg | 1030 kg |
| 14000 | / | 1020 kg | 1110 kg |
| 15000 | / | / | 1160 kg |