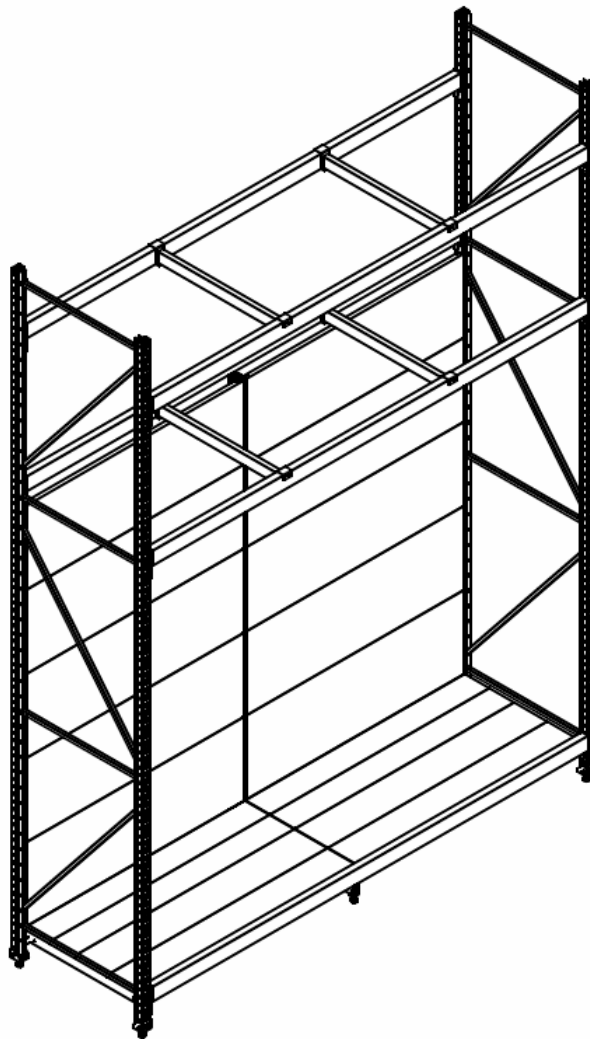




Modular Shopfitting Systems

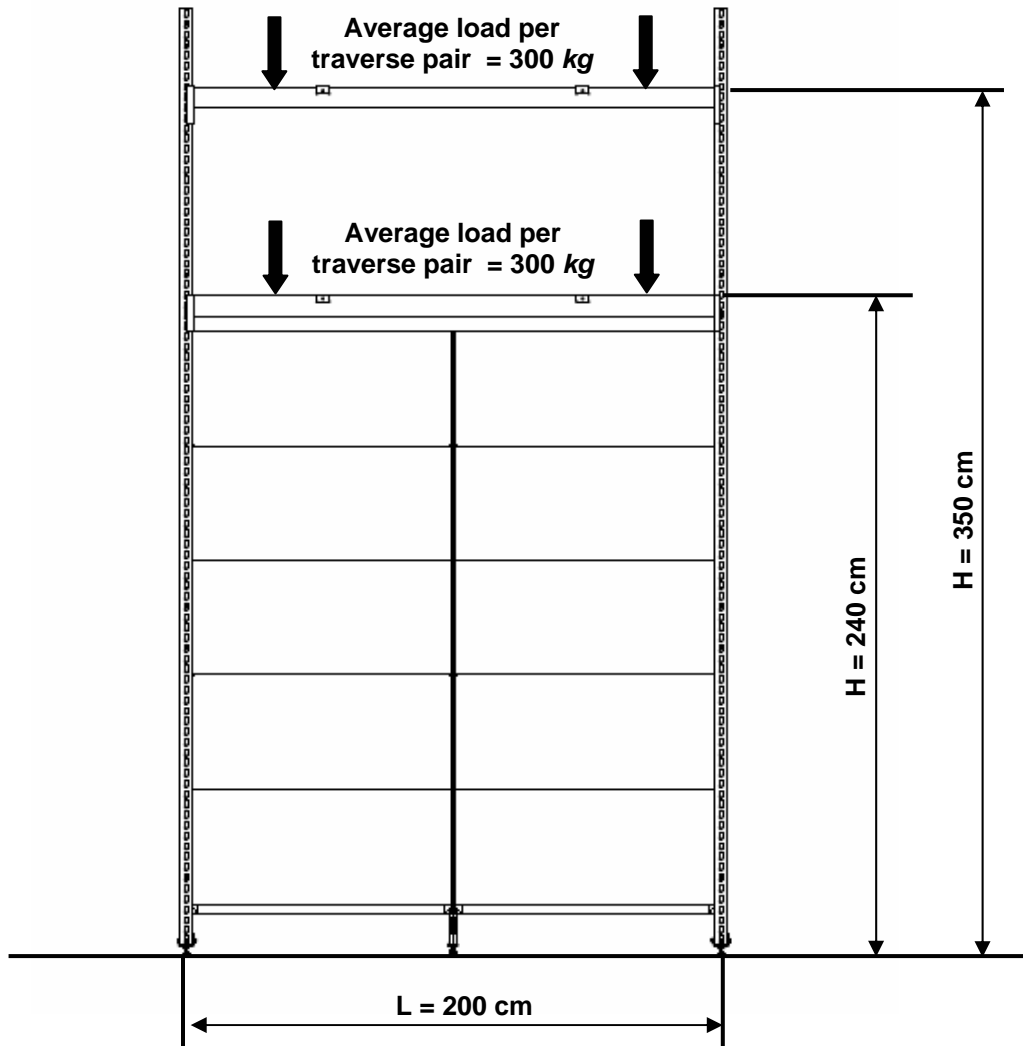
GP5 loading capacity



Summary:

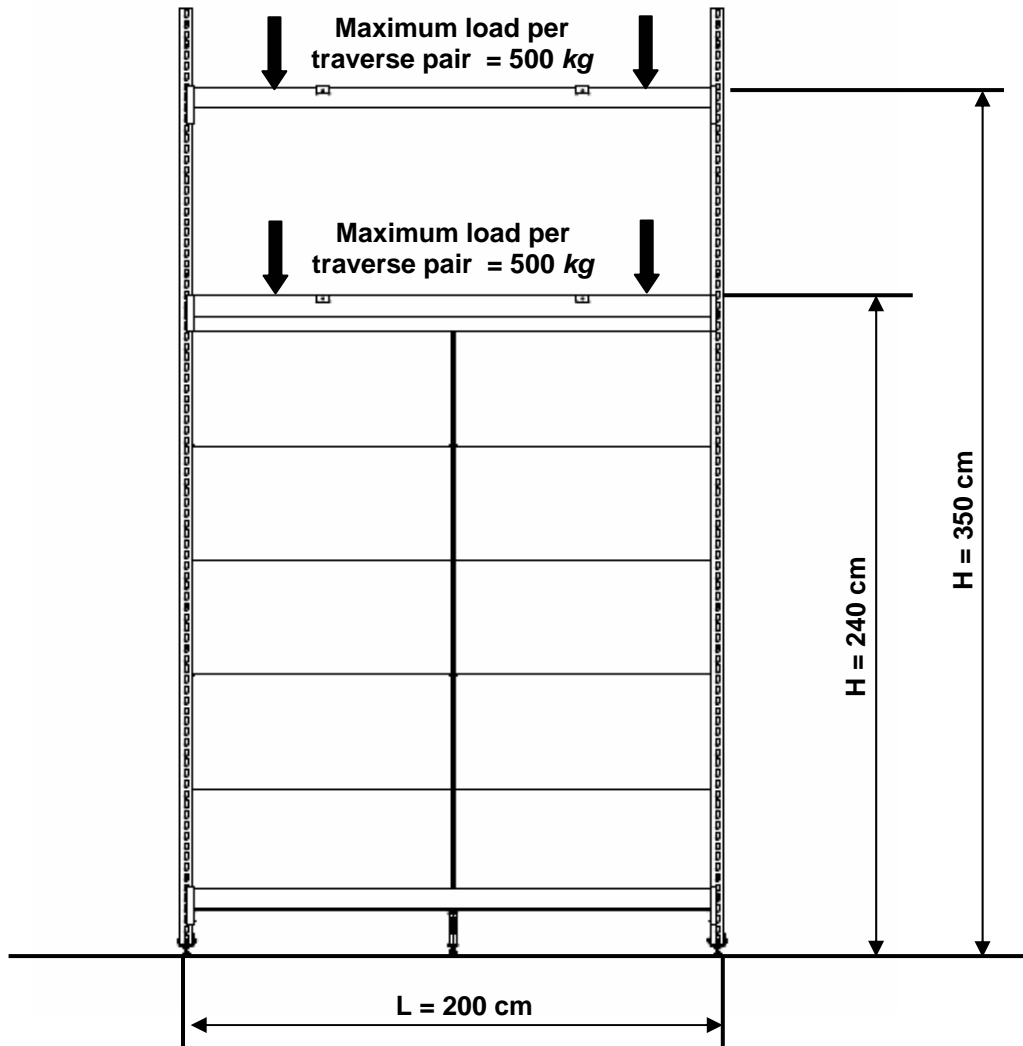
- | | |
|--|----------|
| 1. Pitch 200 – GP5 without traverse close to the base-shelf | 3 |
| 2. Pitch 200 – GP5 with traverse close to the base-shelf | 4 |
| 3. Pitch 266 – GP5 without traverse close to the base-shelf | 5 |
| 4. Pitch 266 – GP5 with traverse close to the base-shelf | 6 |

1. Pitch 200 – GP5 without traverse close to the base-shelf



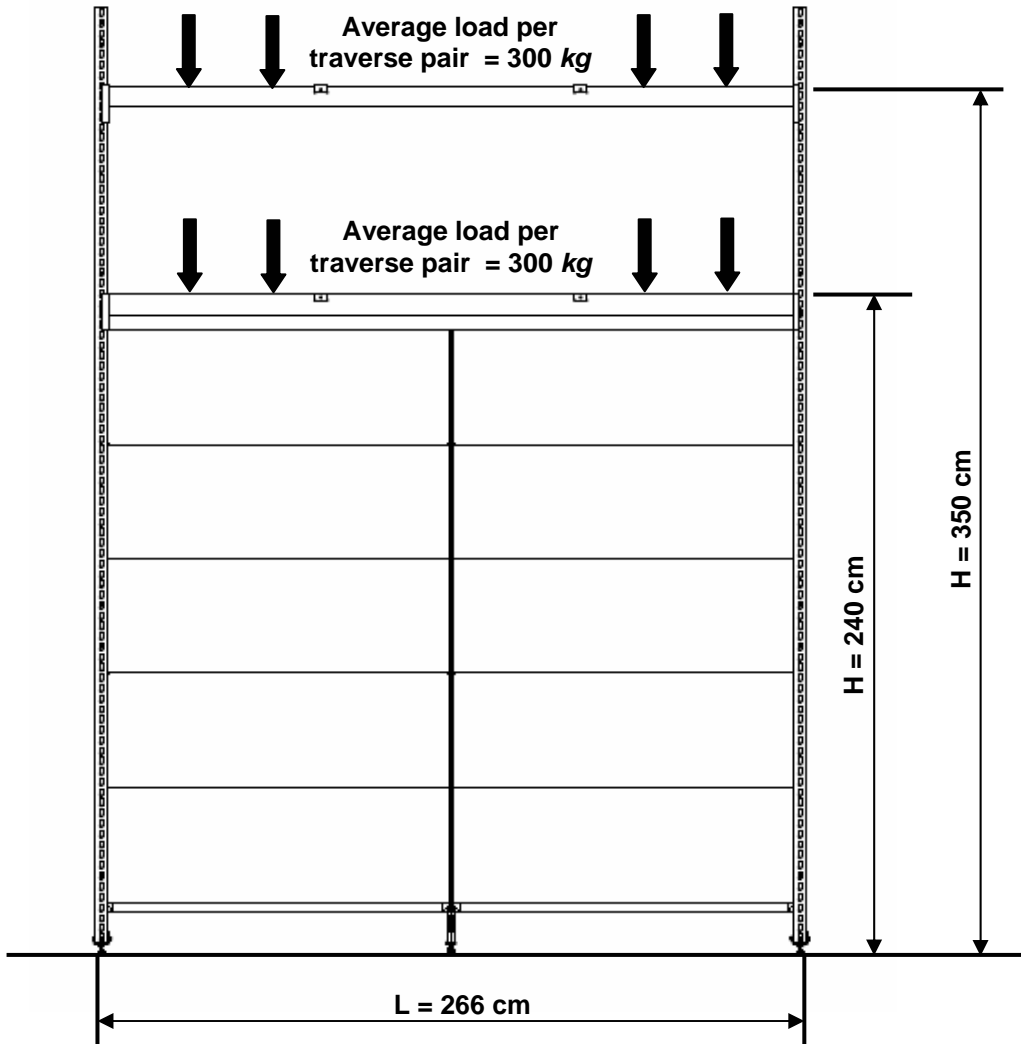
GP5 loading capacity – Pitch 200 – without traverse-base	
Permissible load per bay with the first traverse pair installed at H = 240 cm	600 kg
Maximum load per traverse pair for L = 200 cm	500 kg
Average load per traverse pair	300 kg

2. Pitch 200 – GP5 with traverse close to the base-shelf



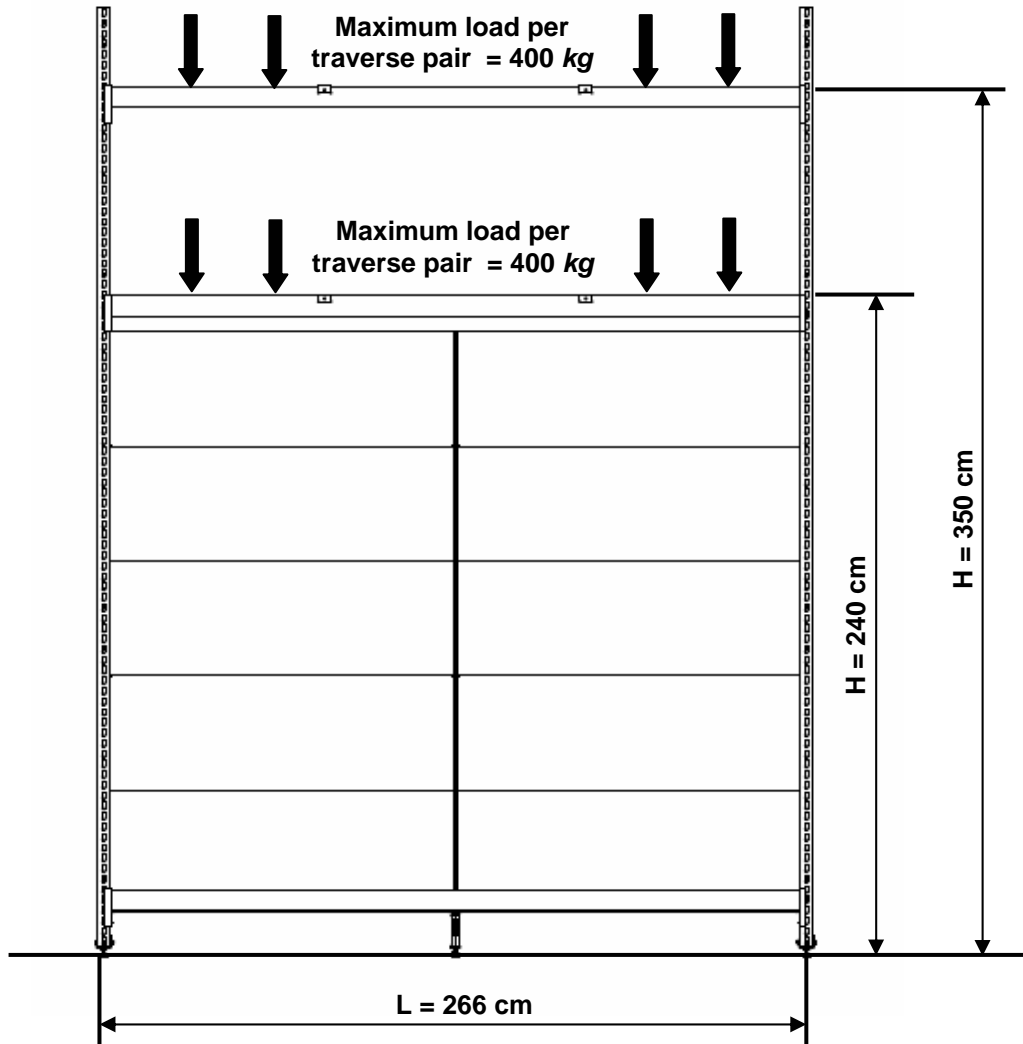
GP5 loading capacity – Pitch 200 – with traverse-base	
Permissible load per bay with the first traverse pair installed at H = 240 cm	1600 kg
Maximum load per traverse pair for L = 200 cm	500 kg
Average load per traverse pair	500 kg

3. Pitch 266 – GP5 without traverse close to the base-shelf



GP5 loading capacity – Pitch 266 – without traverse-base	
Permissible load per bay with the first traverse pair installed at H = 240 cm	600 kg
Maximum load per traverse pair for L = 266 cm	400 kg
Average load per traverse pair	300 kg

4. Pitch 266 – GP5 with traverse close to the base-shelf



GP5 loading capacity – Pitch 266 – with traverse-base	
Permissible load per bay with the first traverse pair installed at H = 240 cm	1600 kg
Maximum load per traverse pair for L = 266 cm	400 kg
Average load per traverse pair	400 kg