## 8-STATION MULTI GYM ATLAS

Catalogue number: 26080

| It shall apply from: 24-01-2024 |  |
| ---: | :--- |
| Max. free fall height: | $0,90 \mathrm{~m}$ |
| Product dimensions: <br> (length $\times$ width $\times$ height) | $4,16 \times 4,16 \times 2,50 \mathrm{~m}$ |
| Impact area dimensions: <br> (length $\times$ width) | $7,08 \times 7,08 \mathrm{~m}$ |
| Free zone: | $39,3 \mathrm{~m}^{2}$ |



Product dimensions


Impact area dimensions


Acceptable shock-absorbing surface:

- No requirements


## Technical description

- A frame of the multi gym station made of $\emptyset 60,3 \times 2,9 \mathrm{~mm}$ pipe and profiles $120 \times 40 \times 3 \mathrm{~mm}$
- The gym station equipped with 8 -station pylon with shading structure and 8 different gym devices: 26059 Butterfly, 26069 Leg Press, 26109 Rower, 26259 Standing Twister, 26359 Lat Pull Down, 26559 Elliptical Cross Trainer, 26609 Ski Slalom Trainer, 26759 Spinning Bike
- 6 mm HPL information boards with logo and a space for instruction
- All steel elements are hot-dip galvanized and painted with an acrylic, structured lacquer
- Includes a foundation made of concrete of class C25/30 which make installation easier


