

# Universal Scaffold Pro

Standard | Steel | 8 x 6 M



## Specifications

- Working Height: 10 m
- Standing Height: 8 m
- Scaffolding Class: 5.0
- Length: 6 m
- Weight: 1174.37 kg
- Material: Steel
- Colour: Grey
- Load Capacity: 450 kg/m²
- Certification: EN12810
- Jumbo Brand: PRO SCAFFOLDS

| Product no. | DBNumber | EAN Code | Jumbo Brand   | Warranty | Net Weight |
|-------------|----------|----------|---------------|----------|------------|
| 268006      | 5189478  |          | PRO SCAFFOLDS | 3 years  | 1174.37 kg |

## Description












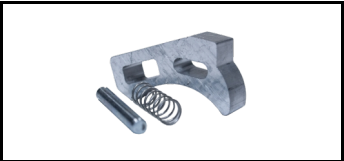
- The JUMBO Universal Scaffold Pro with carpenter setup is designed to meet the demands of professional craftsmen working in challenging environments. The scaffold is made from hot-dip galvanised high-quality steel, providing long-lasting durability and resistance to corrosion.
- The scaffolding is very versatile as it can be classified from scaffolding class 2-5 depending on what type of grating, platform etc. that is in use. A Scaffolding will always be classified depending on the lowest classified component.
- The scaffold is built with the longest possible columns, offering extra height and stability, making it ideal for large construction projects. It features wood/wood standard planks measuring 48x220 cm, providing a secure and stable working surface. The bracket fastenings ensure a strong and reliable connection between scaffold components.
- The JUMBO Universal Scaffold Pro is supplied with one layer of planks, making it ready for use and suitable for a wide range of tasks requiring a robust and dependable scaffold.

# Detail Images

## The set consists of

|        |                  |   |        |          |                  |
|--------|------------------|---|--------|----------|------------------|
| 1 STK  | 26GS1012         | Standard tube                             | 17 STK | 26GS1011 | Standard tube    |
| 20 STK | 26GS1091         | Ledger beam                               | 15 STK | 26GS1115 | Ledger beam      |
| 4 STK  | 26SKR300         | Guardrail single                          | 4 STK  | 26SKR160 | Guardrail single |
| 4 STK  | 26GS1041         | Diagonal brace                            | 12 STK | 26ST1100 | Wooden grating   |
| 6 STK  | 26ST1003         | Base Jacks                                | 3 STK  | 26ST1120 | Toeboard bracket |
| 2 STK  | 26ST1140         | Locking boards                            | 6 STK  | 26ST1005 | Tie rod w/clamp  |
| 9 STK  | 26GS1089         | Fixing cramp                              | 9 STK  | 26GS1090 | Ring bolt        |
| 1 STK  | Mont-Murstillads | Assembly instructions Masonry scaffolding |        |          |                  |

## Spareparts

|  |   |  |   |
|--|---|--|---|
|  |  |  |  |
| ALU Locking mechanism<br>1600300   | Plywood for platforms w/o hatch<br>7501780  | Hook<br>1690050  | Storm lock<br>1003050231  |
|  |  |  |  |
| End piece<br>100305023   | Screw<br>5,5x25 skrue   | Pop rivet<br>Popnitte6,4x22  | Pop rivet<br>Popnitte6,4x12   |
|  |  |  |  |
| Single Coupler<br>18SFS216<br>5189340  | Bushing<br>1400210NY  | Top plug for screwjack<br>1400211NY  | ALU Locking mechanism<br>1600300  |

## Accessories



Wooden grating  
26ST1100  
5033762



Beam rider  
26GS1033  
5033765



Composite Platform  
26ST1107  
1586206



Stairway  
26GS1111  
5033770



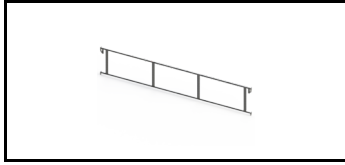
Standard tube  
26GS1011  
5033745



Ledger beam - light  
26GS1091-L  
1991012



Diagonal brace  
26GS1041  
5033753



Guardrail double  
26SKRV300  
1526172