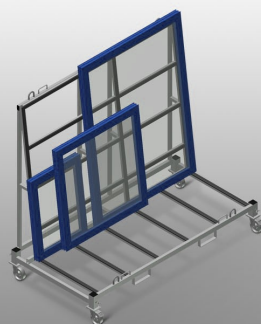
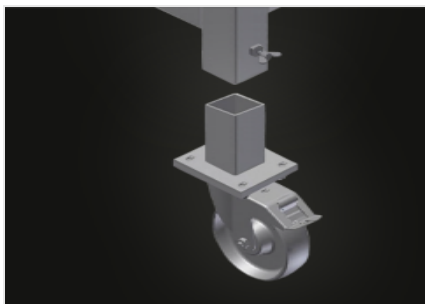


## KW 4

### Transport and trolleys

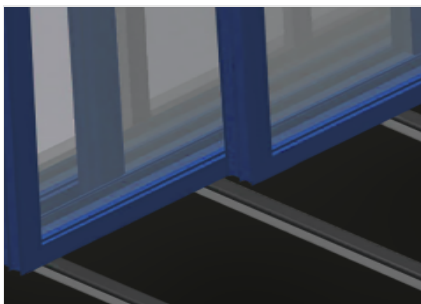


Commissioning trolley for in-house transportation of window elements. Stable steel construction. Trolley for in-house transportation. Openings for forklift transportation. Four hooks for crane transportation. Four lashing strap attachment points. Profile supports with rubber surface. Castors can be removed for increased stability of the commissioning trolley. Four castors, two of which have a fixing brake.



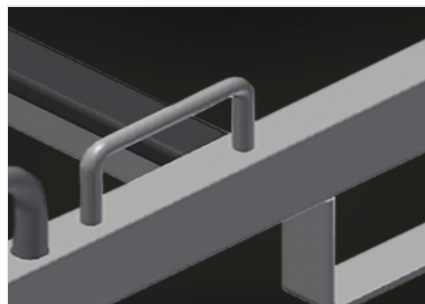
**Removable casters**

Casters can be removed for increased stability of the commissioning trolley on the floor. Four casters, two of which have a fixing brake, provide a high degree of mobility and easy, safe handling



**Supports with rubber strip**

Supporting surfaces equipped with rubber strips to protect profiles from damage



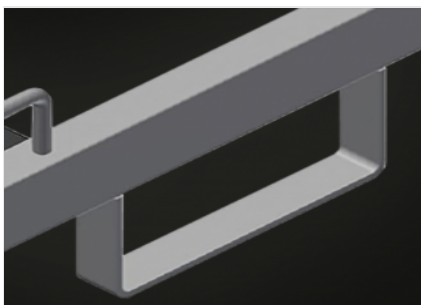
**Lashing strap attachment points**

With four lashing strap attachment points



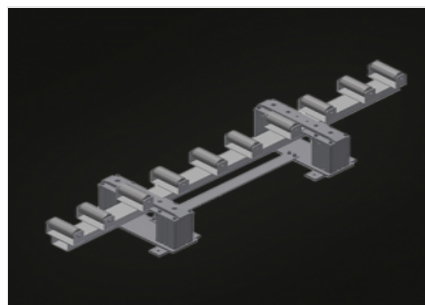
**Crane attachment points**

Equipped with four crane attachment points



**Forklift openings**

Equipped with four forklift openings



**Lifting station (Optional)**

HBR 1600 Lifting station for the transfer of heavy windows to the transport trolley KW 4



**KW 4 / TRANSPORT AND TROLLEYS**

**CHARACTERISTICS**

|   |       |
|---|-------|
| Length (mm)                                       | 2.000 |
| Width (mm)  | 1.000 |
| Height (mm)                                       | 1.850 |
| Weight (kg)                                       | 150   |
| Load capacity (kg)                                | 500   |
| Swivel castors diameter (mm)                      | 125   |
| Swivel castors                                    | 4     |
| Swivel castors with locking stop                  | 2     |
| Openings for forklift transportation              | ●     |
| Hooks for crane transportation                    | 4     |
| Lashing strap attachment points                   | 4     |
| Lifting station for the transfer of heavy windows | ○     |

Included ● Available ○