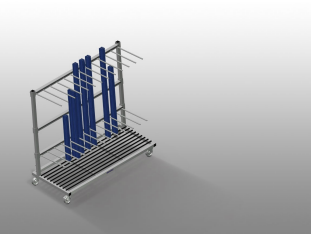


TECHNICAL SHEET

28/11/2025



Transport and trolleys

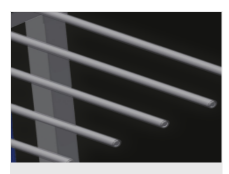


Profile trolley for vertical storage and transportation of aluminium profiles. Stable steel construction. Ideal for transportation and space-saving intermediate storage of cut-to-length profiles. Vertical profile transportation. Sufficient for 12 – 60 profile bars. Compartment divider height is adjustable. Lower supporting surface with rubber strips. Compartment dividers with protective tubing. Rear back support with rubber strips. Four swivel castors, two of which with locking stop.

(someco)

TECHNICAL SHEET

28/11/2025



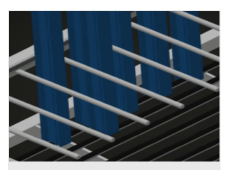
Compartment divider with plastic protector

Compartment divider height is adjustable. All supporting surfaces have a non-slip PVC cladding which protects surfaces from damage during storage



Back support with rubber strips

Rear supporting surfaces equipped with rubber strips protect profiles from damage



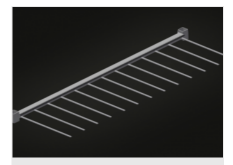
Lower supporting surfaces with rubber strips

Lower supporting surfaces equipped with rubber strips to protect the profiles from damage



Casters

Four casters, two of which have a fixing brake, provide a high degree of mobility and easy, safe handling



Additional compartment divider (Optional)

Additional compartment divider with height adjustment and plastic protector

Voilàp S.p.A. Via Archimede, 10 41019 - Limidi di Soliera (MO) Tel 059 895411 Fax: 059 859404 P.IVA e C.F. 02057270361 info@somecopvc.com www.somecopvc.com The right to make technical alterations is reserved.







PWS 1800 / TRANSPORT AND TROLLEYS

DIMENSION AND WEIGHT	
Length (mm)	1.880
Width (mm)	800
Height (mm)	1.700
Weight (kg)	105

2
12
120
540
1.500
350
12 - 60

CHARACTERISTICS	
Profile trolley with loading on one side	•
Compartment dividers with protective tubing	•
Lower supporting surface with rubber strips	•
Rear back support with rubber strips	•
Additional height adjustable compartment divider with plastic protection	0
Swivel castors diameter (mm)	125

Included • Available O