



BOSTA 70 is a steel frame scaffold system in load class 3, which is well suited for roofs or walls, painting or facade cladding projects, on interiors or exteriors.

Quickly erected and dismantled, very sturdy and safe in every aspect. Practical measurements make BOSTA 70 a highly versatile scaffold system.



## Scaffolding **BOSTA®** 70

Product description	Steel frame scaffolding
Frame heights	66   100   150   200 cm
Frame widths	74 cm
Bay lengths	74   125   150   200   250   300   400 cm
Load class	LC 3 (evenly distributed load of 2.0 kN/m <sup>2</sup> )
Corrosion protection	Hot-dip galvanization
Plank types	Hollow box plank   Steel plank   Alu frame deck Alu ladder passage deck (with or without ladder)
Vertical frame weight	200/70 = 19.3 kg
Relevant DIN-norms	Complies with DIN 12811, Pt. 1   DIN 4420, Pt. 1
Application range	Working scaffold   Safety scaffold   Mobile scaffold Facade scaffold   Reinforcement scaffold   Stairways
Erection/Dismantling times	$t = 0.06 - 0.10 \text{ h/m}^{2 \text{ *}}   0.04 - 0.07 \text{ h/m}^{2 \text{ *}}$
Special features	<ul> <li>Also available in low-weight aluminum version</li> </ul>
	<ul> <li>The vertical frame light weighs 13% less than its predecessor and offers more head clearance due to the removal of the stiffening bar</li> </ul>

## **Product advantages**



Fast and easy one-man-assembly without tools due to manual connection technology



Safe and inevitably plumb-vertical erection already after assembly of the first bay



Simple calculation and great combination possibilities due to the practical measurements and smooth system dimensions



Highly versatile due to few basic components and an extensive accessories program



Robust and durable system parts as a result of the complete hot-dip galvanization



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