EKRO® PRODUCT OVERVIEW

SCAFFOLDING SYSTEMS, CEILING SUPPORTS, CONSTRUCTION EQUIPMENT





EKRO Bausystem GmbH

Head office at Krieglach Lastenstraße 13, 8670 Krieglach, Austria

★ +43 3855 2631Zentrale@ekro.at

. . .

Vienna branch office Doerenkampgasse 9, 1100 Vienna, Austria



www.ekro.at







EKRO® PRODUCT OVERVIEW TABLE OF CONTENTS



PAGE 42

EKRO SCAFFOLDING SYSTEMS

EKRO TERMS OF SALE & DELIVERY

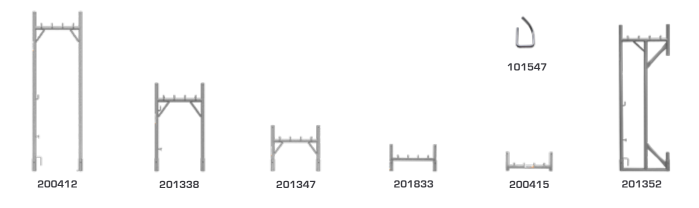
SYSTEM SCAFFOLDING/SCAFFOLDING STAIRS	PAGE 03
ALUMINIUM ROLLING SCAFFOLD	PAGE 18
EKRO FIX® PROTECTIVE SCAFFOLDING SYSTEM	PAGE 20
WORKING/PROTECTIVE SCAFFOLDING BRACKET	PAGE 23
CONCRETING SCAFFOLD	PAGE 24
ACCESSORIES FOR ALL SCAFFOLDING SYSTEMS	PAGE 25
EKRO FALL PROTECTION SYSTEMS/FORMWORK	PAGE 27
EKRO EDGE PROTECTION	PAGE 28
EMPO CONJUTE LICTION FOLUDATENT	
EKRO CONSTRUCTION EQUIPMENT	
SUPPORTS	PAGE 30
WOODEN BEAMS H20	PAGE 31
FORMWORK PANELS	PAGE 31
TRESTLES	PAGE 32
ROOF STORAGE BRACKET	PAGE 33
ALUMINIUM ROOF PROTECTION NET FRAME	PAGE 33
STAIRWAY ALU	PAGE 34
PASSARELLE ALU	PAGE 35
SPAGHETTI MAT	PAGE 35
DRAWING SHED	PAGE 35
CHANNEL STRUTS	PAGE 36
SPINDLE SETS	PAGE 37
FORMWORK CLAMPS	PAGE 38
DICHTFIX	PAGE 39
FORMWORK ACCESSORIES	PAGE 39
EKRO WAREHOUSE/TRANSPORT EQUIPMENT	PAGE 40

EKRO® SCAFFOLDING SYSTEMS SCAFFOLDING SYSTEM



SCAFFOLDING SYSTEM							
Part no.	Designation		Туре	Approx. kg	Dimensions	M	
200412	Frame 65/200 4E		Galvanised	18.50	2.00 x 0.65 m	М	
201338	Half frame 65/100 4E		Galvanised	11.70	1.00 x 0.65 m	М	
201347	Quarter frame 65/50 4E		Galvanised	8.00	0.50 x 0.65 m	М	
201833	Eighth frame 65/25 4E		Galvanised	6.50	0.25 x 0.65 m		
200415	Base 65 4E	For operating platform and scaffolding stairs	Galvanised	4.70	0.65 m	М	
201352	Offset frame 65/200 4E		Galvanised	25.70	2.00 x 0.65 m		
104866	Railing frame 65 2E	Adjustment range up to 2 m	Galvanised	24.40	0.65 m	М	
101672	Passage frame 150/250 4E	For 2 x operating platforms 60 and 1 x operating platform 30	Galvanised	45.10	2.50 x 1.50 m	М	
101670	Passage frame 180/250 4E	For 3 x operating platforms 60	Galvanised	48.70	2.50 x 1.80 m	М	
101667	Passage frame 220/250 4E	For 3 x operating platforms 60 and 1 x operating platform 30	Galvanised	57.50	2.50 x 2.20 m	М	
205506	Passage frame 250/250 4E	For 4 x operating platforms 60	Galvanised	61.10	2.50 x 2.50 m	М	
101547	Frame lock		Galvanised	0.15	Ø8 mm	М	

M=EKRO RENTAL PARK



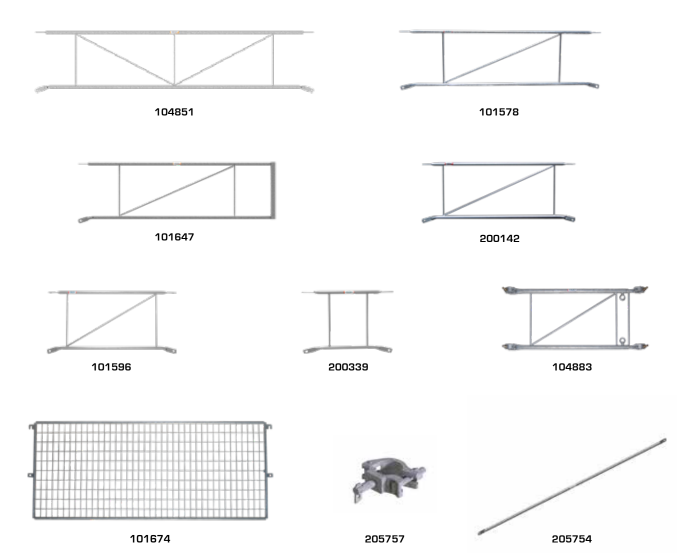


No liability for typesetting and printing errors. Subject to technical changes. © EKRO Bausystem GmbH

EKRO® SCAFFOLDING SYSTEMS SCAFFOLDING SYSTEM



SCAFFOLDING SYSTEM								
Part no.	Designation		Туре	Approx. kg	Dimensions	М		
104851	Dia railing 250		Galvanised	11.70	2.50 m	M		
101578	Dia railing 185		Galvanised	7.80	1.85 m	М		
101647	Dia railing 185	For inner corner solution with pipe 48 mm	Galvanised	9.50	1.85 m			
200142	Dia railing 150		Galvanised	7.40	1.50 m			
101596	Dia railing 125		Galvanised	5.70	1.25 m	M		
200339	Dia railing 65		Galvanised	3.20	0.65 m	М		
104883	Dia railing adjustable	Adjustment range from 1.20 to 2.00 m	Galvanised	12.90	2.00 m			
101674	Steel mesh guard 250/100		Galvanised	17.80	2.50 x 1.00 m	М		
205757	Strut mount	With screw coupling 22 mm	Galvanised	1.90		М		
205754	Longitudinal strut 250	For strut mount	Galvanised	4.80	2.50 m	M		



SCAFFOLDING SYSTEM

No liability for typesetting and printing errors. Subject to technical changes. © EKRO Bausystem GmbH

EKRO® SCAFFOLDING SYSTEMS SCAFFOLDING SYSTEM



SCAFFOLDING SYSTEM							
Part no.	Designation		Туре	Approx. kg	Dimensions	М	
205962	Dia railing fastener PRO	For inner railing	Galvanised	2.10		М	
104829	Coupling for length compensation	For Dia railings Ø 27/27 22 mm	Galvanised	1.00		М	
105748	Side protection net 1000/200 with belt closure	Mesh width 100 x 100 mm	PP	6.50	10.00 x 2.00 m		
104938	Scaffold protection netting 360 m ²	Roll width 1.80 m	PE	14.60	100.00 x 3.60 m		
205207	Scaffold protection netting 310 m ²	White, unprinted	PE	8.80	100.00 x 3.10 m		
205340	Front protection 30 PRO	With screw coupling 22 mm	Galvanised	3.20	0.30 m	М	
205337	Front protection 65 PRO	With screw coupling 22 mm	Galvanised	4.30	0.65 m	М	
101620	Front protection 130	With wedge coupling	Galvanised	6.00	1.30 m	М	

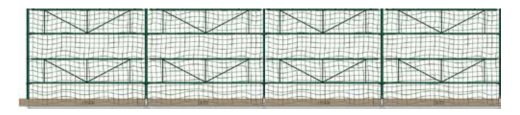
M=EKRO RENTAL PARK



205962



104829



105748





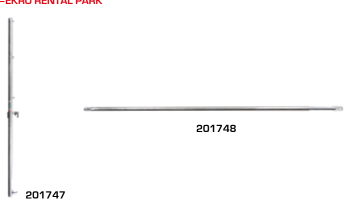




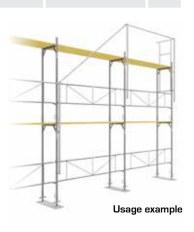
101620

	MOUNTING FORWARD RAILING
S -	. MI II IIXI I IIXII
IOCALI OLDINO OTOTLIVI -	

JUAFFUL	SCAFFOLDING STSTEIN - MOONTING FORWARD RAILING							
Part no.	Designation		Туре	Approx. kg	Dimensions	М		
201747	Mounting forward support 230		Alu	4.20	2.30 m			
201748	Mounting forward strut 250	Telescopic	Alu	3.20	2.50 m			
201749	Mounting forward end railing 65		Alu	5.80	0.65 m			





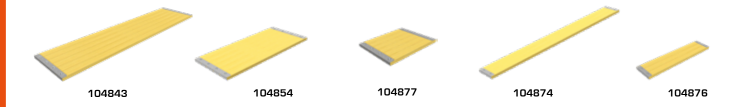


No liability for typesetting and printing errors. Subject to technical changes. © EKRO Bausystem GmbH

EKRO® SCAFFOLDING SYSTEMS SCAFFOLDING SYSTEM



SCAFFOLDING SYSTEM - WOOD OPERATING PLATFORMS							
Part no.	Designation		Туре	Approx. kg	Dimensions	M	
104843	Operating platform 60/250	For load category 3 (200 kg/m²)	Wood	25.00	2.50 x 0.60 x 0.036 m	М	
104855	Operating platform 60/185	For load category 3 (200 kg/m²)	Wood	20.40	1.85 x 0.60 x 0.036 m	М	
200960	Operating platform 60/150	For load category 3 (200 kg/m²)	Wood	16.20	1.50 x 0.60 x 0.036 m		
104854	Operating platform 60/125	For load category 3 (200 kg/m²)	Wood	13.00	1.25 x 0.60 x 0.036 m	М	
104877	Operating platform 60/65	For load category 3 (200 kg/m²)	Wood	6.90	0.65 x 0.60 x 0.036 m	М	
104874	Operating platform 30/250	For load category 4 (300 kg/m²)	Wood	17.80	2.50 x 0.30 x 0.048 m	М	
104880	Operating platform 30/185	For load category 4 (300 kg/m²)	Wood	11.30	1.85 x 0.30 x 0.048 m	М	
104876	Operating platform 30/125	For load category 4 (300 kg/m²)	Wood	8.70	1.25 x 0.30 x 0.048 m	М	



SCAFFOLDING SYSTEM - ALUMINIUM OPERATING PLATFORMS							
Part no.	Designation		Туре	Approx. kg	Dimensions	М	
204359	Operating platform Alu 60/250 PRO	For load category 5 [450 kg/m²]	Alu	17.90	2.50 x 0.60 m	M	
204941	Operating platform Alu 60/185 PRO	For load category 6 (600 kg/m²)	Alu	15.50	1.85 x 0.60 m	M	
204363	Operating platform Alu 60/125 PRO	For load category 6 (600 kg/m²)	Alu	10.50	1.25 x 0.60 m	M	
204834	Operating platform Alu 60/65 PRO	For load category 6 (600 kg/m²)	Alu	5.90	0.65 x 0.60 m	M	
204364	Operating platform Alu 30/250 PRO	For load category 5 (450 kg/m²)	Alu	9.70	2.50 x 0.30 m	M	
204942	Operating platform Alu 30/185 PRO	For load category 6 (600 kg/m²)	Alu	7.80	1.85 x 0.30 m	M	
204365	Operating platform Alu 30/125 PRO	For load category 6 (600 kg/m²)	Alu	5.70	1.25 x 0.30 m	M	
205930	Operating platform Alu 30/65 PRO	For load category 6 (600 kg/m²)	Alu	3.80	0.65 x 0.30 m	M	
MEEKRO RENT	ΔΙ ΡΔΡΚ						









No liability for typesetting and printing errors. Subject to technical changes. © EKRO Bausystem GmbH

EKRO® SCAFFOLDING SYSTEMS SCAFFOLDING SYSTEM



SCAFFOLI	DING SYSTEM – STEEL OPE	RATING PLATFORMS				
Part no.	Designation		Туре	Approx. kg	Dimensions	М
201499	Operating platform steel 30/250		Galvanised	15.00	2.50 x 0.30 m	
206639	Operating platform steel 15/250		Galvanised	8.50	2.50 x 0.15 m	

M=EKRO RENTAL PARK



SCAFFOLDING SYSTEM - OPERATING PLATFORM ACCESSORIES								
Part no.	Designation		Туре	Approx. kg	Dimensions	M		
201045	Gap cover Alu 250		Alu	2.40	2.50 x 0.10 m			
201312	Length compensation clamp	For operating platform	Galvanised	0.90		М		
101649	Lift lock	For Ø 48 22 mm	Galvanised	0.80		М		
200373	Lift lock	For Ø 57 22 mm	Galvanised	1.00				
201369	Lift lock 65	For operating platform 30	Galvanised	0.60	0.65 m			
204899	Forming plate	Adjustment range from 7° to 65°	Galvanised	13.60				

M=EKRO RENTAL PARK

201045

200373







201369

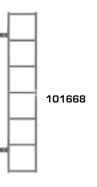


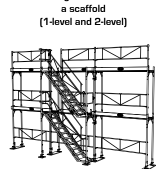


SCAFFOLDING SYSTEM - STAIRS							
Part no.	Designation		Туре	Approx. kg	Dimensions	M	
104858	Operating platform Alu 60/250	With passage, with ladder	Alu	23.80	2.50 x 0.60 m	М	
204991	Operating platform Alu 60/125	With passage	Alu	11.90	1.25 x 0.60 m	M	
101668	Ladder 200	With 2 screw couplings 22 mm	Galvanised	8.90	2.00 m	М	

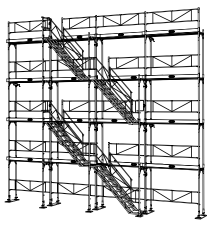
M=EKRO RENTAL PARK







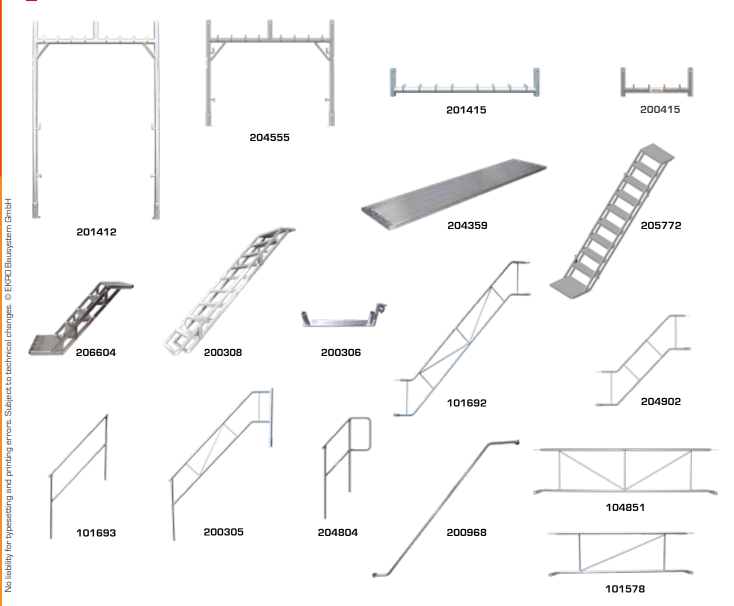
Usage examples of scaffolding stairs in front of



EKRO® SCAFFOLDING SYSTEMS SCAFFOLDING STAIRS



SCAFFOLDING SYSTEM							
Part no.	Designation		Туре	Approx. kg	Dimensions	М	
201412	Frame 135/200 4E	For operating platform and scaffolding stairs	Galvanised	25.00	2.00 x 1.35 m	М	
204555	Half frame 135/100 4E	For operating platform and scaffolding stairs	Galvanised	17.60	1.00 x 1.35 m	М	
201415	Base 135 4E	For operating platform and scaffolding stairs	Galvanised	9.00	1.35 m	М	
200415	Base 65 4E	For operating platform and scaffolding stairs	Galvanised	4.70	0.65 m	М	
204359	Operating platform Alu 60/250 PRO	For load category 5 (450 kg/m²)	Alu	17.90	2.50 x 0.60 m	M	
205772	Scaffolding stairs Alu 60/250 PRO	For frame 65 or frame 135	Alu	28.40	2.50 x 0.60 m	М	
206604	Scaffolding stairs Alu 60/150 PRO	For half frame 65 or half frame 135	Alu	17.40	1.50 x 0.60 m	М	
200308	Scaffolding stairs Alu 60/250	For exterior ascent on passage	Alu	23.60	2.50 x 0.60 m	М	
200306	Frame retainer 65	For exterior ascent on passage	Galvanised	5.90	0.65 m	М	



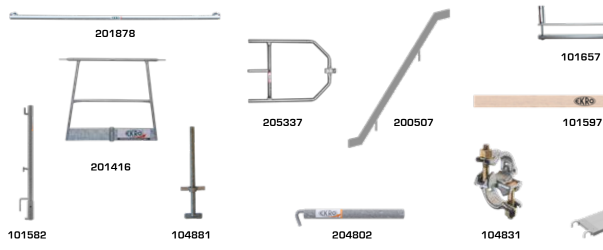
SCAFFOLDING STAIRS

EKRO® SCAFFOLDING SYSTEMS SCAFFOLDING STAIRS



SCAFFOLDING SYSTEM								
Part no.	Designation		Туре	Approx. kg	Dimensions	М		
101692	Outer railing 250	For scaffolding stairs Alu 60/250	Galvanised	14.60	2.50 m	M		
204902	Outer railing 150	For scaffolding stairs Alu 60/150	Galvanised	7.60	1.50 m	М		
101693	Inner railing 250	For scaffolding stairs Alu 60/250	Galvanised	8.50	2.50 m	М		
200305	End internal railing 250	For scaffolding stairs Alu 60/250	Galvanised	15.20	2.50 m	М		
204804	Railing 150	For scaffolding stairs Alu 60/150	Galvanised	7.80	1.50 m	М		
200968	Railing section 250	With screw coupling 22 mm	Galvanised	7.50	2.50 m	М		
104851	Dia railing 250		Galvanised	11.70	2.50 m	М		
101578	Dia railing 185		Galvanised	7.80	1.85 m	М		
201878	Longitudinal connection 250	With screw coupling 22 mm	Galvanised	11.20	2.50 m	М		
201416	Front side railing 135	For frame 135	Galvanised	10.40	1.35 m	М		
205337	Front protection 65 PRO	With screw coupling 22 mm	Galvanised	4.30	0.65 m	М		
200507	Foot lasher 250	For scaffolding stairs Alu 60/250	Alu	5.30	2.50 m	М		
101597	Foot-lasher board 250	With attachment	Wood	4.20	2.70 x 0.15 x 0.024 m	М		
200165	Foot-lasher board 185	With attachment	Wood	3.80	2.05 x 0.15 x 0.024 m	М		
101657	Clamping piece 65	For operating platform 60	Galvanised	6.30	0.65 m	М		
101582	Railing support 100		Galvanised	3.70	1.00 m	М		
104881	Screw jack 5 - 55	Adjustment range from 5 to 55 cm	Galvanised	4.60	0.75 m	М		
204802	Anchor rod 50 PRO		Galvanised	2.20	0.50 m	М		
104831	Right-angled screw coupling	Ø 48/48 22 mm	Galvanised	1.00		М		
204169	Mounting lining aluminium 30/135	For scaffolding stairs with frame 135	Alu	5.50	1.35 x 0.30 m	М		

M=EKRO RENTAL PARK





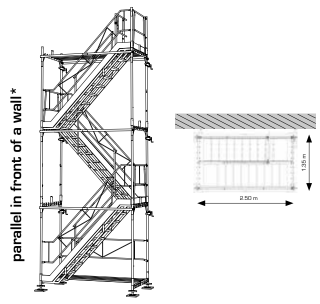


No liability for typesetting and printing errors. Subject to technical changes. © EKRO Bausystem GmbH

EKRO® SCAFFOLDING SYSTEMS SCAFFOLDING STAIRS



SCAFFOLI	SCAFFOLDING STAIRS – parallel flight of stairs in front of a wall									
Part no.	Designation		Туре	Approx. kg	Dimensions	M				
201882	Scaffolding stairs - parallel 2 m	Stair width 60 cm	Galvanised	283.70	2.50 x 1.35 m	М				
204872	Scaffolding stairs - parallel 3 m	Stair width 60 cm	Galvanised	450.60	2.50 x 1.35 m	М				
201883	Scaffolding stairs - parallel 4 m	Stair width 60 cm	Galvanised	413.20	2.50 x 1.35 m	М				
204873	Scaffolding stairs - parallel 5 m	Stair width 60 cm	Galvanised	580.10	2.50 x 1.35 m	М				
201884	Scaffolding stairs - parallel 6 m	Stair width 60 cm	Galvanised	242.70	2.50 x 1.35 m	М				
204874	Scaffolding stairs - parallel 7 m	Stair width 60 cm	Galvanised	709.60	2.50 x 1.35 m	М				
201885	Scaffolding stairs - parallel 8 m	Stair width 60 cm	Galvanised	672.20	2.50 x 1.35 m	М				
204875	Scaffolding stairs - parallel 9 m	Stair width 60 cm	Galvanised	839.10	2.50 x 1.35 m	М				
201886	Scaffolding stairs - parallel 10 m	Stair width 60 cm	Galvanised	801.70	2.50 x 1.35 m	М				
204876	Scaffolding stairs - parallel 11 m	Stair width 60 cm	Galvanised	968.60	2.50 x 1.35 m	М				
201887	Scaffolding stairs - parallel 12 m	Stair width 60 cm	Galvanised	931.20	2.50 x 1.35 m	М				
204877	Scaffolding stairs - parallel 13 m	Stair width 60 cm	Galvanised	1.098.10	2.50 x 1.35 m	М				
201888	Scaffolding stairs - parallel 14 m	Stair width 60 cm	Galvanised	1.060.70	2.50 x 1.35 m	М				
204878	Scaffolding stairs - parallel 15 m	Stair width 60 cm	Galvanised	1.227.60	2.50 x 1.35 m	М				
201889	Scaffolding stairs - parallel 16 m	Stair width 60 cm	Galvanised	1.190.20	2.50 x 1.35 m	М				
204879	Scaffolding stairs - parallel 17 m	Stair width 60 cm	Galvanised	1.357.10	2.50 x 1.35 m	М				
201890	Scaffolding stairs - parallel 18 m	Stair width 60 cm	Galvanised	1.319.70	2.50 x 1.35 m	М				
204880	Scaffolding stairs - parallel 19 m	Stair width 60 cm	Galvanised	1.486.60	2.50 x 1.35 m	М				



^{*}The scaffolding stairs pictures may contain equipment (such as foot lashers) that is available as an option subject to a surcharge.

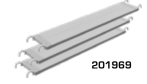
SCAFFOLDING STAIRS

EKRO® SCAFFOLDING SYSTEMS SCAFFOLDING STAIRS



SCAFFOLDING STAIRS – parallel flight of stairs in front of a wall								
Part no.	Designation		Туре	Approx. kg	Dimensions	М		
201891	Scaffolding stairs - parallel 20 m	Stair width 60 cm	Galvanised	1.449.20	2.50 x 1.35 m	М		
204881	Scaffolding stairs - parallel 21 m	Stair width 60 cm	Galvanised	1.616.10	2.50 x 1.35 m	М		
201892	Scaffolding stairs - parallel 22 m	Stair width 60 cm	Galvanised	1.578.70	2.50 x 1.35 m	М		
204882	Scaffolding stairs - parallel 23 m	Stair width 60 cm	Galvanised	1.745.60	2.50 x 1.35 m	М		
201893	Scaffolding stairs - parallel 24 m	Stair width 60 cm	Galvanised	1.708.20	2.50 x 1.35 m	М		
204883	Scaffolding stairs - parallel 25 m	Stair width 60 cm	Galvanised	1.875.10	2.50 x 1.35 m	М		
201894	Scaffolding stairs - parallel 26 m	Stair width 60 cm	Galvanised	1.837.70	2.50 x 1.35 m	М		
204884	Scaffolding stairs - parallel 27 m	Stair width 60 cm	Galvanised	2.004.60	2.50 x 1.35 m	М		
201895	Scaffolding stairs - parallel 28 m	Stair width 60 cm	Galvanised	1.967.20	2.50 x 1.35 m	М		
204885	Scaffolding stairs - parallel 29 m	Stair width 60 cm	Galvanised	2.134.10	2.50 x 1.35 m	М		
201896	Scaffolding stairs - parallel 30 m	Stair width 60 cm	Galvanised	2.096.70	2.50 x 1.35 m	М		
ASSEMBL	Y ACCESSORIES							
201969	Assembly lining set Alu 30/135	Consisting of 3 pieces 204169	Alu	16.50	1.35 x 0.30 m	М		

M=EKRO RENTAL PARK

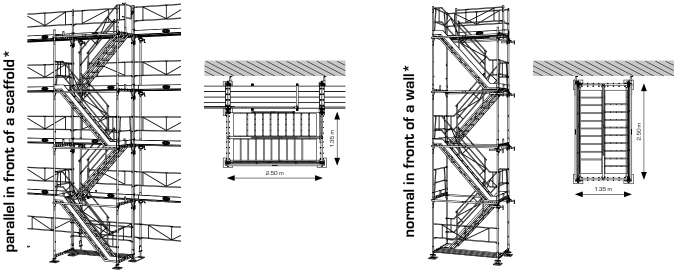


SCAFFOLDING STAIRS – parallel flight of stairs in front of an EKRO scaffolding system

Design and prices on request

SCAFFOLDING STAIRS - normal flight of stairs in front of a wall

Design and prices on request

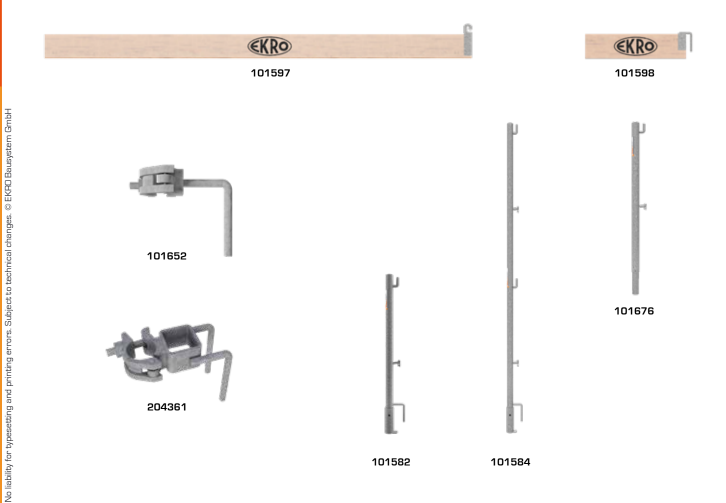


*The scaffolding stairs pictures may contain equipment (such as foot lashers) that is available as an option subject to a surcharge.

EKRO® SCAFFOLDING SYSTEMS SCAFFOLDING SYSTEM



SCAFFOLDING SYSTEM								
Part no.	Designation		Туре	Approx. kg	Dimensions	М		
101597	Foot-lasher board 250	With attachment	Wood	4.20	2.70 x 0.15 x 0.024 m	М		
200165	Foot-lasher board 185	With attachment	Wood	3.80	2.05 x 0.15 x 0.024 m	М		
101648	Foot-lasher board 125	With attachment	Wood	2.80	1.45 x 0.15 x 0.024 m	М		
200340	Foot-lasher board 65	With attachment	Wood	1.40	0.85 x 0.15 x 0.024 m	М		
101652	Foot-lasher mount	With screw coupling 22 mm	Galvanised	0.80		М		
204361	Aperture mounting	For operating platform 60	Galvanised	1.20				
200341	Front safety board 130	With attachment	Wood	2.80	1.30 x 0.15 x 0.024 m	М		
101598	Front safety board 65	With attachment	Wood	1.30	0.65 x 0.15 x 0.024 m	М		
101582	Railing support 100		Galvanised	3.70	1.00 m	М		
101584	Railing support 200		Galvanised	9.10	2.00 m	М		
101676	Railing support attachment 100		Galvanised	3.10	1.00 m	М		



SCAFFOLDING SYSTEM

EKRO® SCAFFOLDING SYSTEMS SCAFFOLDING SYSTEM



SCAFFOLDING SYSTEM								
Part no.	Designation		Туре	Approx. kg	Dimensions	М		
101661	Support piece 65 4E	With screw coupling 22 mm	Galvanised	4.50	0.65 m	М		
205695	Inner console 30 PRO		Galvanised	4.60	0.30 m	M		
206637	Inner console 15 PRO		Galvanised	2.20	0.15 m	M		
101642	Coupling console 30 2E	With 2 screw couplings 22 mm	Galvanised	6.20	0.30 m	М		
205642	Coupling console 65 4E PRO	With 2 screw couplings 22 mm	Galvanised	8.10	0.65 m	M		
205343	System console 65 4E	With attachment and screw coupling 22 mm	Galvanised	7.90	0.65 m	М		
200588	Protective roof 180 Incl. lift lock	For operating platform	Galvanised	33.90	1.80 m	M		
101605	Exchange support 500		Galvanised	55.80	5.00 m	M		
201360	Connector 65 4E	For exchange support 500	Galvanised	3.90	0.65 m	М		
M=EKRO RENT	AL PARK	1						





205695







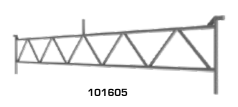
206637





Usage example for protective roof 180 Incl. lift lock





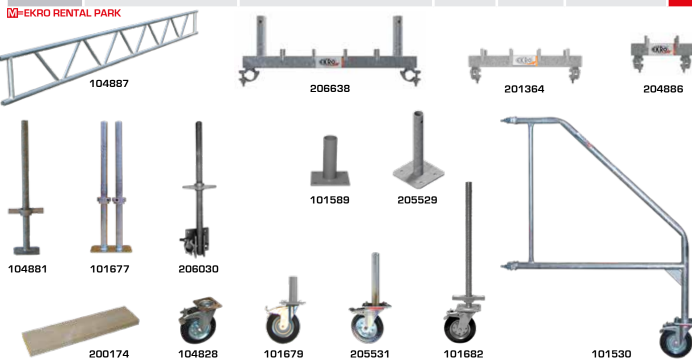


No liability for typesetting and printing errors. Subject to technical changes. © EKRO Bausystem GmbH

EKRO® SCAFFOLDING SYSTEMS SCAFFOLDING SYSTEM



SCAFFOL	DING SYSTEM					
Part no.	Designation		Туре	Approx. kg	Dimensions	М
104888	Steel mesh guard Alu 45/410		Alu	22.00	4.10 x 0.45 m	M
104887	Steel mesh guard Alu 45/610		Alu	33.00	6.10 x 0.45 m	
104885	Steel mesh guard Alu 45/810		Alu	43.00	8.10 x 0.45 m	М
206638	Support piece 65 4E PRO	For mounting on lattice beam	Galvanised	7.00	0.65 m	
201364	Bearing rail 60 4E	For mounting on lattice beam	Galvanised	5.00	0.60 m	
204886	Bearing rail 30 2E	For mounting on lattice beam	Galvanised	3.20	0.30 m	
104881	Screw jack 5 - 55	Adjustment range from 5 to 55 cm	Galvanised	4.60	0.75 m	М
101677	Dual screw jack 5 - 55	For corner solution	Galvanised	7.40	0.75 m	М
206630	Screw jack swivelling 5 - 55	With screw coupling 22 mm	Galvanised	6.80		М
101589	Frame base		Galvanised	1.10		М
205529	Frame base PRO	For footer 65 or footer 135	Galvanised	1.90		М
200174	Wooden support 25/100	55 mm thick	Wood	5.20	1.00 x 0.25 m	
104828	Wheel	With locking device, load capacity 350 kg	Galvanised	3.30	Ø 200 mm	
101679	Wheel with frame base	With locking device, load capacity 350 kg	Galvanised	6.90	Ø 200 mm	М
205531	Wheel with frame base PRO	With locking device, load capacity 350 kg	Galvanised	5.00		М
101682	Wheel with screw jack 5 - 55	With locking device, load capacity 350 kg	Galvanised	5.90	Ø 200 mm	М
101530	Mobile boom		Galvanised	15.30	1.15 m	М
M=EKRO RENT	AL PARK	77.2.1				



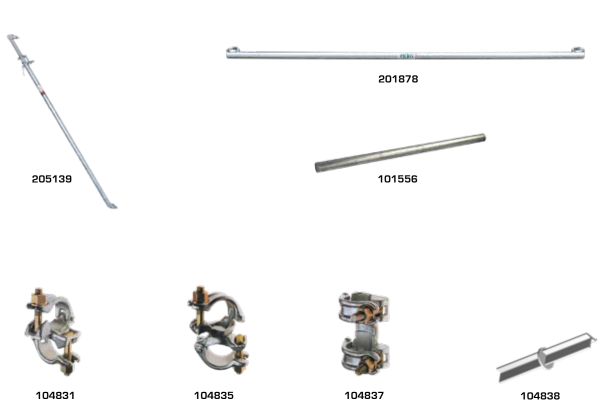
SCAFFOLDING SYSTEM

No liability for typesetting and printing errors. Subject to technical changes. © EKRO Bausystem GmbH

EKRO® SCAFFOLDING SYSTEMS SCAFFOLDING SYSTEM



SCAFFOLDING SYSTEM									
Part no.	Designation		Туре	Approx. kg	Dimensions	М			
205139	Support 510 PRO	Adjustment range from 3.10 to 5.10 m	Galvanised	24.90		М			
201878	Longitudinal connection 250	With screw coupling 22 mm	Galvanised	11.20	2.50 m	M			
101556	Pipe 100	Ø 48 x 3.2 mm	Galvanised	3.20	1.00 m	М			
101559	Pipe 150	Ø 48 x 3.2 mm	Galvanised	5.00	1.50 m	М			
101555	Pipe 200	Ø 48 x 3.2 mm	Galvanised	6.60	2.00 m	М			
101558	Pipe 250	Ø 48 x 3.2 mm	Galvanised	8.30	2.50 m	М			
101554	Pipe 300	Ø 48 x 3.2 mm	Galvanised	9.90	3.00 m	M			
101553	Pipe 400	Ø 48 x 3.2 mm	Galvanised	13.20	4.00 m	M			
101552	Pipe 500	Ø 48 x 3.2 mm	Galvanised	16.50	5.00 m	M			
104840	Pipe 600	Ø 48 x 3.2 mm	Galvanised	19.80	6.00 m	M			
104831	Right-angled screw coupling	Ø 48/48 22 mm	Galvanised	1.00		M			
104835	Rotating screw coupling	Ø 48/48 22 mm	Galvanised	1.20		М			
104837	Sleeve coupling with bolt	Ø 48/48 22 mm	Galvanised	1.50		М			
104838	Pipe coupling	For pipe Ø 48 mm	Galvanised	0.50					

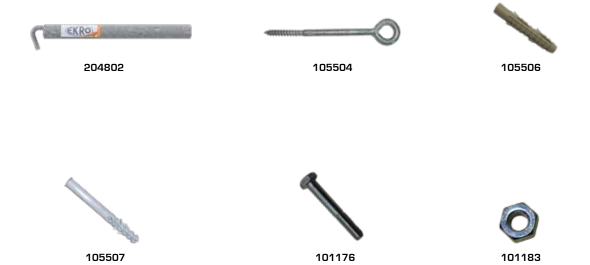


No liability for typesetting and printing errors. Subject to technical changes. © EKRO Bausystem GmbH

EKRO® SCAFFOLDING SYSTEMS SCAFFOLDING SYSTEM



SCAFFOLDING SYSTEM								
Part no.	Designation		Туре	Approx. kg	Dimensions	М		
204802	Anchor rod 50 PRO		Galvanised	2.20	0.50 m	M		
204841	Anchor rod 70 PRO		Galvanised	3.00	0.70 m	M		
204845	Anchor rod 100 PRO		Galvanised	4.40	1.00 m	M		
204849	Anchor rod 150 PRO		Galvanised	5.80	1.50 m	M		
204853	Anchor rod 200 PRO		Galvanised	7.70	2.00 m	M		
105504	Eyelet bolt 12	PU 20 pieces	Galvanised	3.60	L=170 mm Ø 12 x 120 mm			
105505	Eyelet bolt 19	PU 10 pieces	Galvanised	2.40	L=240 mm Ø 12 x 190 mm			
105518	Eyelet bolt 23	PU 10 pieces	Galvanised	2.90	L=280 mm Ø 12 x 230 mm			
105516	Eyelet bolt 30	PU 10 pieces	Galvanised	3.80	L=350 mm Ø 12 x 300 mm			
105519	Eyelet bolt 35	PU 10 pieces	Galvanised	4.50	L=400 mm Ø 12 x 350 mm			
105506	Scaffolding dowel 14/100	PU 25 pieces	Plastic	0.20	14 x 100 mm			
105507	Scaffolding dowel 14/135	PU 25 pieces	Plastic	0.20	14 x 135 mm			
101176	Hexagon screw M10 x 70	DIN 931	Galvanised	0.05				
101183	Hexagon nut M10	DIN 934	Galvanised	0.02				



SCAFFOLDING SYSTEM

No liability for typesetting and printing errors. Subject to technical changes. © EKRO Bausystem GmbH

EKRO® SCAFFOLDING SYSTEMS SCAFFOLDING SYSTEM



SCAFFOLDING SYSTEM								
Part no.	Designation		Туре	Approx. kg	Dimensions	M		
101823	Frame rack 65	For 40 pieces of frames 65	Galvanised	47.80	2150 x 740 mm	M		
204018	Stacking frame 170/86		Galvanised	35.60	1701 x 856 x 1160 mm			
101789	Stacking frame 170/86	With push-in tube, for frame, etc.	Galvanised	37.40	1701 x 856 x 1160 mm			
101838	Stacking frame 260/86	For 34 pieces of operating platform 60/250	Galvanised	94.00	2597 x 858 x 1445 mm			
101836	Stacking frame 106/68	For 50 pieces Dia railing 250,125	Galvanised	33.00	1058 x 678 x 1220 mm			
204021	Stacking frame 212/114	For 30 pieces steel mesh guard 250/100	Galvanised	58.00	2116 x 1136 x 1220 mm	М		
104990	Stacking frame 100/80		Galvanised	22.50	998 x 798 x 632 mm	М		
205716	Stacking frame 100/80	With sheet metal base	Galvanised	41.00	998 x 798 x 632 mm	М		
101810	Stacking frame box 100/80		Galvanised	62.50	998 x 798 x 632 mm	М		
203794	Stacking frame box 135/112		Galvanised	111.50	1348 x 1118 x 750 mm	M		
105006	Wire-mesh box	UIC 435-3	Painted grey	72.30	1240 x 835 x 970 mm			
105002	Scaffold container	For approx. 450 m² scaffolding system 65	Painted grey	2.795.00	6000 x 2300 x 2250 mm			























EKRO® SCAFFOLDING SYSTEMS ALUMINIUM ROLLING SCAFFOLD



ALUMINIUM ROLLING SCAFFOLD 250/75								
Part no.	Designation		Туре	Approx. kg	Dimensions	М		
107289	Aluminium mobile scaffold set 250/75 Without boom	Stand height 2.20 m	Alu	104.10	0.75 x 2.50 m			
107290	Aluminium mobile scaffold set 250/75 Without boom	Stand height 4.20 m	Alu	131.90	0.75 x 2.50 m	M		
107291	Aluminium mobile scaffold set 250/75 Without boom	Stand height 6.20 m	Alu	181.20	0.75 x 2.50 m			
107292	Aluminium mobile scaffold set 250/75 Without boom	Stand height 8.20 m	Alu	209.00	0.75 x 2.50 m			
ALUMINIL	JM ROLLING SCAFFOLD 250,	/135						
Part no.	Designation		Туре	Approx. kg	Dimensions	М		
107312	Aluminium mobile scaffold set 250/135 without boom	Stand height 2.20 m	Alu	137.40	1.35 x 2.50 m			
107313	Aluminium mobile scaffold set 250/135 without boom	Stand height 4.20 m	Alu	193.90	1.35 x 2.50 m			
107314	Aluminium mobile scaffold set 250/135 without boom	Stand height 6.20 m	Alu	251.40	1.35 x 2.50 m	M		
107315	Aluminium mobile scaffold set 250/135 without boom	Stand height 8.20 m	Alu	307.90	1.35 x 2.50 m			





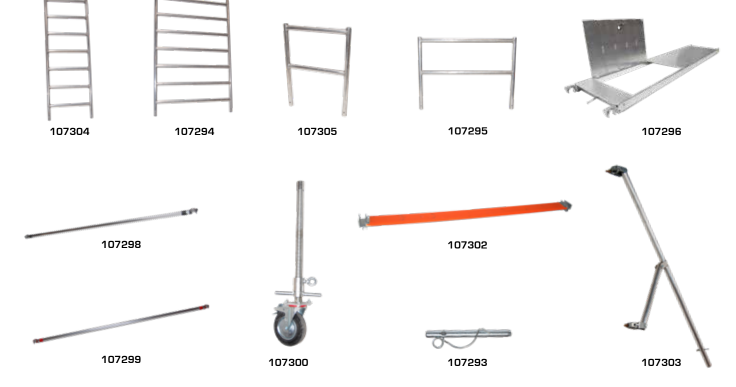
Aluminium mobile scaffold set 250/135

EKRO® SCAFFOLDING SYSTEMS ALUMINIUM ROLLING SCAFFOLD INDIVIDUAL PARTS



ALUMINIUM ROLLING SCAFFOLD								
Part no.	Designation		Туре	Approx. kg	Dimensions	М		
107304	Ladder frame 70/200		Alu	7.60	2.00 x 0.70 m			
107294	Ladder frame 130/200		Alu	11.70	2.00 x 1.30 m			
107305	Railing frame 70/100		Alu	3.20	1.00 x 0.70 m			
107295	Railing frame 130/100		Alu	4.70	1.00 x 1.30 m			
107296	Platform with hatch 60/250		Alu	21.50	2.50 x 0.60 m			
107297	Platform without hatch 60/250		Alu	20.50	2.50 x 0.60 m			
107298	Horizontal strut 250	With black headpieces	Alu	3.00	2.50 m			
107299	Diagonal strut 250	With red headpieces	Alu	3.00	2.50 m			
107300	Spindle with wheel		Galvanised	6.00				
107306	Fascia board 70		Wood	1.20	0.70 m			
107301	Fascia board 130		Wood	2.00	1.30 m			
107302	Side board 250		Wood	5.00	2.50 m			
107293	Spring cotter		Galvanised	0.15	Ø 12 mm			
107303	Triangular boom	swivelling	Alu	6.60		М		

M=EKRO RENTAL PARK



EKRO FIX® PROTECTIVE SCAFFOLDING SYSTEM

20

EKRO® SCAFFOLDING SYSTEM EKRO FIX® PROTECTIVE SCAFFOLDING SYSTEM



EKRO FIX®	EKRO FIX® PROTECTIVE SCAFFOLDING SYSTEM								
Part no.	Designation		Туре	Approx. kg	Dimensions	М			
101715	EKRO FIX folding platform 450		Galvanised	289.00	4.50 x 1.50 m	M			
101716	EKRO FIX folding platform 300		Galvanised	200.00	3.00 x 1.50 m	M			
101717	EKRO FIX folding platform 200		Galvanised	142.00	2.00 x 1.50 m	M			
101718	EKRO FIX corner folding platform 300	Left	Galvanised	200.00	3.00 x 1.50 m	М			
101721	EKRO FIX corner folding platform 300	Right	Galvanised	200.00	3.00 x 1.50 m	М			
101720	EKRO FIX internal corner platform 300		Galvanised	182.00	3.00 x 1.50 m	М			
101719	EKRO FIX end railing 140	For corner platforms 300	Galvanised	20.00	1.40 m	М			
206028	EKRO FIX end handrail set 130	For EKRO FIX folding platforms	Red powder coated	24.50	1.30 m	M			
101732	EKRO FIX protective grille 150/150		Galvanised	19.30	1.50 x 1.50 m	М			

M=EKRO RENTAL PARK





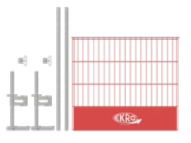


101717 101715 101718











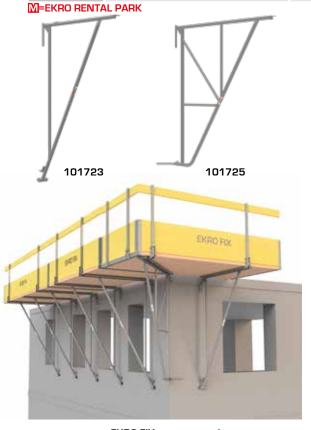
101732

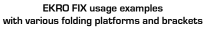
206028

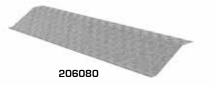
EKRO® SCAFFOLDING SYSTEM EKRO FIX® PROTECTIVE SCAFFOLDING SYSTEM



EKRO FIX	PROTECTIVE SCAFFOLDING	NG SYSTEM				
Part no.	Designation		Туре	Approx. kg	Dimensions	M
101723	EKRO FIX bracket		Galvanised	20.20		M
101725	EKRO FIX corner bracket	For corner folding platforms 300	Galvanised	30.60		М
200918	EKRO FIX offset bracket PRO		Galvanised	40.50		М
201407	EKRO FIX corner offset bracket PRO	For corner folding platforms 300	Galvanised	51.00		М
101727	EKRO FIX bracket extension	Adjustment range up to 3.20 m	Galvanised	21.90		М
101728	EKRO FIX corner bracket extension	Adjustment range up to 3.20 m	Galvanised	24.00		М
205614	EKRO FIX bracket extension PRO	Adjustment range up to 3.20 m	Galvanised	20.70		М
205615	EKRO FIX corner bracket extension PRO	Adjustment range up to 3.20 m	Galvanised	22.90		М
205268	EKRO FIX suspension 50/100 PRO	For EKRO FIX offset bracket PRO	Galvanised	37.50		М
205639	EKRO FIX corner suspension 50/100 PRO	For EKRO FIX corner offset bracket PRO	Galvanised	37.50		М
206080	EKRO FIX ramp	For EKRO FIX folding platform 200	Galvanised	9.60		М











Usage example

201407 + 205639

No liability for typesetting and printing errors. Subject to technical changes. © EKRO Bausystem GmbH

EKRO® SCAFFOLDING SYSTEM EKRO FIX® PROTECTIVE SCAFFOLDING SYSTEM



EKRO FIX®	PROTECTIVE SCAFFO	DLDING SYSTEM				
Part no.	Designation		Туре	Approx. kg	Dimensions	М
101714	Lifting eyelet		Galvanised	0.90		
200789	Transfer fork	For EKRO FIX folding platforms	Galvanised	179.30		М
105512	Hanging loop Ø 8 mm	For protective scaffolding brackets PU 100 pieces	Raw	70.00	Ø 8 mm	
206091	Hanging loop Ø 10 mm	For protective scaffolding brackets PU 100 pieces	Raw	90.00	Ø 10 mm	
205935	Bracket holder 60 PRO	For ceiling mounting	Galvanised	11.80	0.60 m	
205936	Bracket holder corner 90 PRO	For ceiling mounting	Galvanised	18.50	0.90 m	









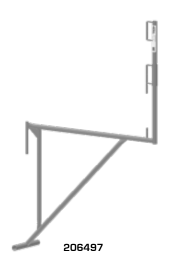
WORKING/PROTECTIVE SCAFFOLDING BRACKET

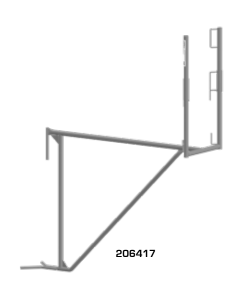
EKRO® SCAFFOLDING SYSTEM WORKING/PROTECTIVE SCAFFOLDING BRACKET



WORKING	S/PROTECTIVE SCAFFOLDI	NG BRACKET				
Part no.	Designation		Туре	Approx. kg	Dimensions	М
206497	Scaffolding bracket 150		Galvanised	23.20	1.50 m	M
206417	Scaffolding corner bracket 150	For 90° corner	Galvanised	35.50	1.50 m	М

M=EKRO RENTAL PARK





_	$\overline{}$	$\overline{}$	_	_	•	-	_	•	•	_	7	-	-	_	•	_			•	_	-	_	•	7	7	_		7	_		_	•	_	_	7	_	_	_	•	_	-	-	_	1	_	•	_	_	_	_	7	_	_	-	_		_		_	•	_			$\overline{}$	•	_	_	_	
4	_	-			ч.	4		11	1		-	-	_		ш	D 1		V۱	v.	и	n		11	•	4	I۱	ч	ш	9	/	ш	ш		10	nı		=		•		ш	w.	-			41	ч	м		-11	-11			n	IV	٧I	ю	-		и		•	v		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	4	ы,	4 10	
-1	_			•		- 1		12	ч.		-	-1	_		13	-1	-	7.4	м			=	κт	•	•		w			/	-	4	=	4					-		ш	٧.			-	1 .	_	-	٧.	-				•		м				n	=	7-	٠.		٠.	•		4 10	

Part no.	Designation		Туре	Approx. kg	Dimensions	M tem
105512	Hanging loop Ø 8 mm	For protective scaffolding brackets PU 100 pieces	Raw	70.00	Ø 8 mm) Bausys
206091	Hanging loop Ø 10 mm	For protective scaffolding brackets PU 100 pieces	Raw	90.00	Ø 10 mm	© EKRC
205935	Bracket holder 60 PRO	For ceiling mounting	Galvanised	11.80	0.60 m	changes
205936	Bracket holder corner 90 PRO	For ceiling mounting	Galvanised	18.50	0.90 m	nnical
M=EKRO RENT.	105512/206091	205935		20	95936	Roliability for typesetting and printing errors. Subject to technical changes. © EKRO Bausystem (



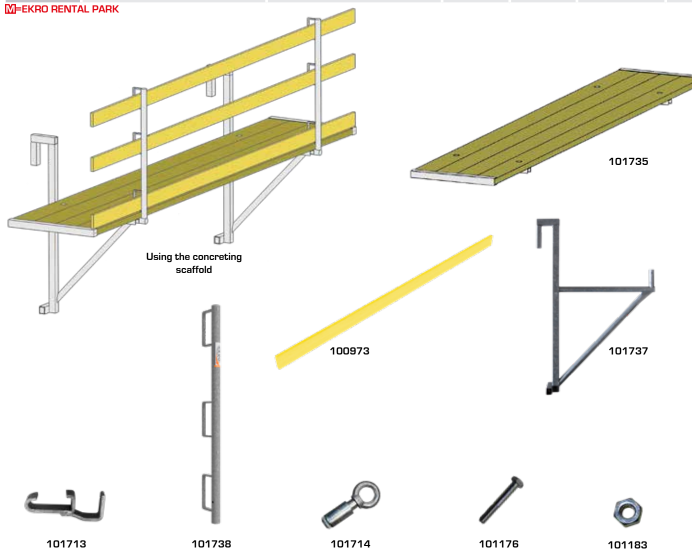




EKRO® SCAFFOLDING SYSTEM CONCRETING SCAFFOLD



CONCRET	ING SCAFFOLD					
Part no.	Designation		Туре	Approx. kg	Dimensions	М
101735	Concreting scaffold platform 80/450		Wood	150.00	4.50 x 0.80 m	М
101736	Concreting scaffold platform 80/300		Wood	100.00	3.00 x 0.80 m	M
100972	Orifice 450	For concreting scaffold platform 450	Wood	10.30	4.50 x 0.13 x 0.035 m	М
100973	Orifice 300	For concreting scaffold platform 300	Wood	6.00	3.00 x 0.13 x 0.035 m	М
101737	Concrete scaffolding bracket		Galvanised	19.20		М
101713	Fastening lug	For concrete scaffolding bracket	Galvanised	1.00		М
101738	Railing support 100	For concrete scaffolding bracket	Galvanised	4.10	1.00 m	M
101714	Lifting eyelet		Galvanised	0.90		
101176	Hexagon screw M10 x 70	DIN 931	Galvanised	0.05	10 x 70 mm	
101183	Hexagon nut M10	DIN 934	Galvanised	0.02		



EKRO® SCAFFOLDING SYSTEM ACCESSORIES FOR ALL SCAFFOLDING SYSTEMS



ACCESSO	RIES FOR ALL SCAFFOLDIN	NG SYSTEMS				
Part no.	Designation		Туре	Approx. kg	Dimensions	М
201878	Longitudinal connection 250	With screw coupling 22 mm	Galvanised	11.20	2.50 m	М
101556	Pipe 100	Ø 48 x 3.2 mm	Galvanised	3.20	1.00 m	M
101559	Pipe 150	Ø 48 x 3.2 mm	Galvanised	5.00	1.50 m	M
101555	Pipe 200	Ø 48 x 3.2 mm	Galvanised	6.60	2.00 m	M
101558	Pipe 250	Ø 48 x 3.2 mm	Galvanised	8.30	2.50 m	M
101554	Pipe 300	Ø 48 x 3.2 mm	Galvanised	9.90	3.00 m	М
101553	Pipe 400	Ø 48 x 3.2 mm	Galvanised	13.20	4.00 m	М
101552	Pipe 500	Ø 48 x 3.2 mm	Galvanised	16.50	5.00 m	M
104840	Pipe 600	Ø 48 x 3.2 mm	Galvanised	19.80	6.00 m	M
104831	Right-angled screw coupling	Ø 48/48 22 mm	Galvanised	1.00		M
104835	Rotating screw coupling	Ø 48/48 22 mm	Galvanised	1.20		М
104837	Sleeve coupling with bolt	Ø 48/48 22 mm	Galvanised	1.50		M
104838	Pipe coupling	For pipe Ø 48 mm	Galvanised	0.50		













104835

104837

No liability for typesetting and printing errors. Subject to technical changes. © EKRO Bausystem GmbH

ACCESSORIES FOR ALL SCAFFOLDING SYSTEMS

26

EKRO® SCAFFOLDING SYSTEM ACCESSORIES FOR ALL SCAFFOLDING SYSTEMS



SCAFFOLI	DING SYSTEM					
Part no.	Designation		Туре	Approx. kg	Dimensions	М
204802	Anchor rod 50 PRO		Galvanised	2.20	0.50 m	M
204841	Anchor rod 70 PRO		Galvanised	3.00	0.70 m	M
204845	Anchor rod 100 PRO		Galvanised	4.40	1.00 m	M
204849	Anchor rod 150 PRO		Galvanised	5.80	1.50 m	M
204853	Anchor rod 200 PRO		Galvanised	7.70	2.00 m	M
105504	Eyelet bolt 12	PU 20 pieces	Galvanised	3.60	L=170 mm Ø 12 x 120 mm	
105505	Eyelet bolt 19	PU 10 pieces	Galvanised	2.40	L=240 mm Ø 12 x 190 mm	
105518	Eyelet bolt 23	PU 10 pieces	Galvanised	2.90	L=280 mm Ø 12 x 230 mm	
105516	Eyelet bolt 30	PU 10 pieces	Galvanised	3.80	L=350 mm Ø 12 x 300 mm	
105519	Eyelet bolt 35	PU 10 pieces	Galvanised	4.50	L=400 mm Ø 12 x 350 mm	
105506	Scaffolding dowel 14/100	PU 25 pieces	Plastic	0.25	14 x 100 mm	
105507	Scaffolding dowel 14/135	PU 25 pieces	Plastic	0.25	14 x 135 mm	

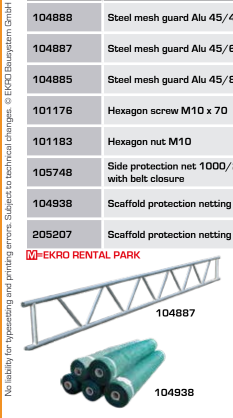
M=EKRO RENTAL PARK



105504



Part no. Designation Type Approx. kg Dimensions M 104888 Steel mesh guard Alu 45/410 Alu 22.00 4.10 x 0.45 m M 104887 Steel mesh guard Alu 45/610 Alu 33.00 6.10 x 0.45 m M 104885 Steel mesh guard Alu 45/810 Alu 43.00 8.10 x 0.45 m M 101176 Hexagon screw M10 x 70 DIN 931 Galvanised 0.05 10 x 70 mm 101183 Hexagon nut M10 DIN 934 Galvanised 0.02 105748 Side protection net 1000/200 with belt closure Mesh width 100 x 100 mm PP 6.50 10.00 x 2.00 m 104938 Scaffold protection netting 360 m² Roll width 1.80 m PE 14.60 100.00 x 3.60 m 205207 Scaffold protection netting 310 m² White, unprinted PE 8.80 100.00 x 3.10 m	ACCESSO	RIES FOR ALL SCAFFOLDIN	IG SYSTEMS				
104887 Steel mesh guard Alu 45/610 Alu 33.00 6.10 x 0.45 m 104885 Steel mesh guard Alu 45/810 Alu 43.00 8.10 x 0.45 m M 101176 Hexagon screw M10 x 70 DIN 931 Galvanised 0.05 10 x 70 mm 101183 Hexagon nut M10 DIN 934 Galvanised 0.02 105748 Side protection net 1000/200 with belt closure Mesh width 100 x 100 mm PP 6.50 10.00 x 2.00 m 104938 Scaffold protection netting 360 m² Roll width 1.80 m PE 14.60 100.00 x 3.60 m	Part no.	Designation		Туре	Approx. kg	Dimensions	М
104885 Steel mesh guard Alu 45/810 Alu 43.00 8.10 x 0.45 m M 101176 Hexagon screw M10 x 70 DIN 931 Galvanised 0.05 10 x 70 mm 101183 Hexagon nut M10 DIN 934 Galvanised 0.02 105748 Side protection net 1000/200 with belt closure Mesh width 100 x 100 mm PP 6.50 10.00 x 2.00 m 104938 Scaffold protection netting 360 m² Roll width 1.80 m PE 14.60 100.00 x 3.60 m	104888	Steel mesh guard Alu 45/410		Alu	22.00	4.10 x 0.45 m	М
101176 Hexagon screw M10 x 70 DIN 931 Galvanised 0.05 10 x 70 mm 101183 Hexagon nut M10 DIN 934 Galvanised 0.02 105748 Side protection net 1000/200 with belt closure Mesh width 100 x 100 mm PP 6.50 10.00 x 2.00 m 104938 Scaffold protection netting 360 m² Roll width 1.80 m PE 14.60 100.00 x 3.60 m	104887	Steel mesh guard Alu 45/610		Alu	33.00	6.10 x 0.45 m	
101183 Hexagon nut M10 DIN 934 Galvanised 0.02 105748 Side protection net 1000/200 with belt closure Mesh width 100 x 100 mm PP 6.50 10.00 x 2.00 m 104938 Scaffold protection netting 360 m² Roll width 1.80 m PE 14.60 100.00 x 3.60 m	104885	Steel mesh guard Alu 45/810		Alu	43.00	8.10 x 0.45 m	М
105748 Side protection net 1000/200 with belt closure Mesh width 100 x 100 mm PP 6.50 10.00 x 2.00 m 104938 Scaffold protection netting 360 m² Roll width 1.80 m PE 14.60 100.00 x 3.60 m	101176	Hexagon screw M10 x 70	DIN 931	Galvanised	0.05	10 x 70 mm	
105748 with belt closure Mesh width 100 x 100 mm PP 6.50 10.00 x 2.00 m 104938 Scaffold protection netting 360 m² Roll width 1.80 m PE 14.60 100.00 x 3.60 m	101183	Hexagon nut M10	DIN 934	Galvanised	0.02		
	105748	•	Mesh width 100 x 100 mm	PP	6.50	10.00 x 2.00 m	
205207 Scaffold protection netting 310 m ² White, unprinted PE 8.80 100.00 x 3.10 m	104938	Scaffold protection netting 360 m ²	Roll width 1.80 m	PE	14.60	100.00 x 3.60 m	
MI-EVDO DENTAL DADV		,	White, unprinted	PE	8.80	100.00 x 3.10 m	







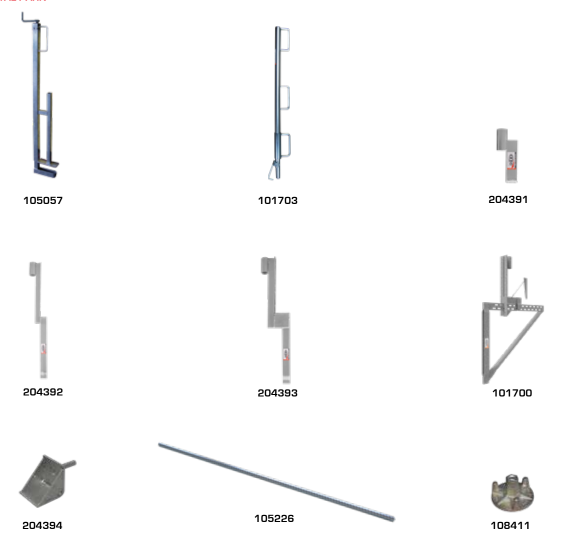


105748

EKRO® FALL PROTECTION SYSTEMS/ FORMWORK



FALL PRO	TECTION SYSTEMS/FO	RMWORK				
Part no.	Designation		Туре	Approx. kg	Dimensions	М
105057	Balustrade clamp 100	Adjustment range from 7 to 70 cm	Galvanised	8.70	1.00 m	М
101703	Railing support 100 PRO	With safety catch	Galvanised	5.60	1.00 m	M
204391	Railing post holder	For 101703	Galvanised	1.10		M
204392	Ceiling stopend bracket	For post 5 cm	Galvanised	3.90		
204393	Ceiling stopend bracket	For H20 with formwork panel 27 mm	Galvanised	5.60		
101700	Cornice holder	Adjustment range up to 60 cm	Galvanised	11.60		M
204394	Angle shoe RD20	For squared timber 10/10	Galvanised	2.70		
105224	Anchor rod 50	DW15	Galvanised	0.70	0.50 m	M
105226	Anchor rod 100	DW15	Galvanised	1.50	1.00 m	M
108411	Flanged nut	For DW15	Galvanised	0.80	Ø 100 mm	



EKRO EDGE PROTECTION

28

EKRO® FALL PROTECTION SYSTEMS EKRO EDGE PROTECTION



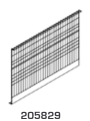
EKRO EDO	SE PROTECTION					
Part no.	Designation		Туре	Approx. kg	Dimensions	М
205824	EP protective grille 260/115		Red powder coated	18.30	260 x 115 cm	М
205826	EP protective grille 130/115		Red powder coated	9.30	130 x 115 cm	М
205829	EP protective grille 230/170		Blue powder coated	19.80	230 x 170 cm	М
205830	EP protective stair grille 220/140		Galvanised	15.60	220 x 140 cm	М
206537	EP protective stair panel 50/100	For openings up to 50 cm	Plastic	3.80		М
205831	EP railing support 150		Galvanised	3.20	150 cm	М
205832	EP railing support 180		Galvanised	3.80	180 cm	М
206082	EP railing support 120	With wall protection mount	Galvanised	3.30	120 cm	М
206127	EP railing support extension 24		Galvanised	0.80	350 x 40 mm	М
206128	EP railing support extension 42		Galvanised	1.20	535 x 40 mm	М
205833	EP clamping slider	For EP railing support	Galvanised	0.20		М
205834	EP wall protection adapter	For EP railing support	Galvanised	0.50		М

M=EKRO RENTAL PARK



205824











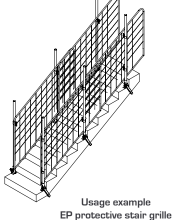


205831

205832







220/140





205833 205834



ceiling and floor mounting

Usage examples
EP clamping slider and
EP wall protection adapter

EKRO EDGE PROTECTION

No liability for typesetting and printing errors. Subject to technical changes. © EKRO Bausystem GmbH

EKRO® FALL PROTECTION SYSTEMS EKRO EDGE PROTECTION



EKRO EDG	E PROTECTION					
Part no.	Designation		Туре	Approx. kg	Dimensions	M
205835	EP railing support foot	For ceiling and floor mounting	Galvanised	1.70		М
206278	EP railing support foot mounting	For wooden parts	Galvanised	2.60		М
206131	EP railing support foot adjustable	For roof pitch 0 – 60°	Galvanised	1.80		М
205836	EP railing post holder	For wall and stair string mounting	Galvanised	1.70		М
205837	EP railing post holder 5 - 35 Adjustable	For wall mounting	Galvanised	4.50		М
205838	EP railing clamp UNI 0-52	For parapet and attic mounting	Galvanised	4.20		М
205839	EP railing clamp UNI 0-78	For parapet and attic mounting	Galvanised	6.60		М
205840	EP railing support sleeve	For fresh concrete	Plastic	0.05		
205841	EP stair railing clamp	For stair mounting	Galvanised	3.80		М
205842	EP railing support formwork support	For H20 beam	Galvanised	4.50		М
205843	EP railing support clamp 0 - 16	For sheet pile wall mounting	Galvanised	4.70		М
205844	EP railing support mounting	For floor demarcating	Galvanised	3.00		М
200070	Express anchor 16 x 125 mm		Galvanised	0.30		
105468	Coil 16 mm	For express anchors, PU 100 pieces	Galvanised	0.01		
206244	Bolt anchor M10 x 63 mm	For EP railing support foot adjustable	Galvanised			

M=EKRO RENTAL PARK







206131



205836



205837



205835

205840







205843







EKRO EDGE PROTECTION - STORAGE AND TRANSPORTATION DEVICES

LIXIIO LD	TOTESTION - CICHA	CE AND MAINSI CHIAI	CIVIDEV	CLC		
Part no.	Designation		Туре	Approx. kg	Dimensions	M
205921	EP storage and transport rack 123/80	For 80 pieces EP steel mesh 115	Galvanised	73.00	1230 x 791 x 1150 mm	M
206081	EP wire-mesh box	For EP accessories	Galvanised	72.00	1240 x 837 x 973 mm	M





EKRO® CONSTRUCTION EQUIPMENT SUPPORTS



SUPPORT	S					
Part no.	Designation		Туре	Approx. kg	Dimensions	М
201644	Ceiling support EKRO PROP 20 150	Adjustment range from 0.98 to 1.50 m EN 1065	Galvanised	9.00	Ø 60 mm	M
104970	Ceiling support EKRO PROP 20 250	Adjustment range from 1.50 to 2.50 m EN 1065	Galvanised	12.70	Ø 60 mm	М
104971	Ceiling support EKRO PROP 20 300	Adjustment range from 1.80 to 3.00 m EN 1065	Galvanised	15.00	Ø 60 mm	M
104972	Ceiling support EKRO PROP 20 350	Adjustment range from 2.10 to 3.50 m EN 1065	Galvanised	19.80	Ø 76 mm	М
104973	Ceiling support EKRO PROP 20 400	Adjustment range from 2.30 to 4.00 m EN 1065	Galvanised	24.50	Ø 76 mm	М
201643	Ceiling support EKRO PROP 20 550	Adjustment range from 3.00 to 5.50 m EN 1065	Galvanised	34.20	Ø 90 mm	М
101783	Ceiling support EKRO stable B25	Adjustment range from 1.55 to 2.50 m EN 1065	Painted green	12.20	Ø 57 mm	М
101784	Ceiling support EKRO stable B30	Adjustment range from 1.80 to 3.00 m EN 1065	Painted green	13.60	Ø 57 mm	М
101785	Ceiling support EKRO stable B35	Adjustment range from 2.05 to 3.50 m EN 1065	Painted green	15.60	Ø 57 mm	М
101786	Ceiling support EKRO stable B40	Adjustment range from 2.45 to 4.00 m EN 1065	Painted green	17.50	Ø 57 mm	М
204778	Angled support 360 PRO	Adjustment range from 2.10 to 3.60 m	Galvanised	17.00		М
204779	Angled support 510 PRO	Adjustment range from 3.10 to 5.10 m	Galvanised	23.50		М
104983	Support holder	For pipe Ø 55 – 85 mm	Galvanised	10.10		М
104984	Beam head	For wooden beam H2O	Galvanised	2.90		М
105340	Lowering head	For wooden beam H2O	Galvanised	6.10		М
104986	Retaining head	For wooden beam H2O	Galvanised	0.70		
104987	Spring cotter	For retaining head	Galvanised	0.20	Ø 15 mm	



EKRO® CONSTRUCTION EQUIPMENT WOODEN BEAMS/FORMWORK PANELS



WOODEN BEAMS H20 PRO				
Part no. Designation	Туре	Approx. kg	Dimensions	М
Beam H20 180 PR0	Wood	9.90	L = 1.80 m	М
Beam H20 245 PRO	Wood	14.50	L = 2.45 m	
Beam H20 265 PRO	Wood	15.60	L = 2.65 m	М
Beam H20 290 PRO	Wood	17.10	L = 2.90 m	
Beam H20 330 PRO	Wood	19.50	L = 3.30 m	
Beam H20 360 PRO	Wood	21.20	L = 3.60 m	
Beam H20 390 PRO	Wood	23.00	L = 3.90 m	М
Beam H20 450 PRO	Wood	26.70	L = 4.50 m	
Beam H20 490 PRO	Wood	29.90	L = 4.90 m	
Beam H20 590 PRO	Wood	34.80	L = 5.90 m	
WOODEN BEAMS H20				
WOODLIN DEAINS HEO				
Part no. Designation	Туре	Approx. kg	Dimensions	М
	Type Wood	Approx. kg 6.50	Dimensions L = 1.25 m	M
Part no. Designation				M
Part no. Designation Beam H20 125	Wood	6.50	L = 1.25 m	
Part no. Designation Beam H20 125 Beam H20 180	Wood	6.50 9.40	L = 1.25 m L = 1.80 m	
Part no. Designation Beam H20 125 Beam H20 180 Beam H20 245	Wood Wood Wood	6.50 9.40 14.50	L = 1.25 m L = 1.80 m L = 2.45 m	М
Part no. Designation Beam H20 125 Beam H20 180 Beam H20 245 Beam H20 265	Wood Wood Wood Wood	6.50 9.40 14.50 15.60	L = 1.25 m L = 1.80 m L = 2.45 m L = 2.65 m	М
Part no. Designation Beam H20 125 Beam H20 180 Beam H20 245 Beam H20 265 Beam H20 290	Wood Wood Wood Wood Wood	6.50 9.40 14.50 15.60 17.10	L = 1.25 m L = 1.80 m L = 2.45 m L = 2.65 m L = 2.90 m	М
Part no. Designation Beam H20 125 Beam H20 180 Beam H20 245 Beam H20 265 Beam H20 290 Beam H20 330	Wood Wood Wood Wood Wood Wood	6.50 9.40 14.50 15.60 17.10	L = 1.25 m L = 1.80 m L = 2.45 m L = 2.65 m L = 2.90 m L = 3.30 m	М
Part no. Designation Beam H20 125 Beam H20 180 Beam H20 245 Beam H20 265 Beam H20 290 Beam H20 330 Beam H20 360	Wood Wood Wood Wood Wood Wood Wood Wood	6.50 9.40 14.50 15.60 17.10 19.50 21.20	L = 1.25 m L = 1.80 m L = 2.45 m L = 2.65 m L = 2.90 m L = 3.30 m L = 3.60 m	M
Part no. Designation Beam H20 125 Beam H20 180 Beam H20 245 Beam H20 265 Beam H20 290 Beam H20 330 Beam H20 360 Beam H20 390	Wood Wood Wood Wood Wood Wood Wood Wood	6.50 9.40 14.50 15.60 17.10 19.50 21.20 23.00	L = 1.25 m L = 1.80 m L = 2.45 m L = 2.65 m L = 2.90 m L = 3.30 m L = 3.60 m L = 3.90 m	M
Part no. Designation Beam H20 125 Beam H20 180 Beam H20 245 Beam H20 265 Beam H20 290 Beam H20 330 Beam H20 360 Beam H20 390 Beam H20 390 Beam H20 450	Wood Wood Wood Wood Wood Wood Wood Wood	6.50 9.40 14.50 15.60 17.10 19.50 21.20 23.00 26.70	L = 1.25 m L = 1.80 m L = 2.45 m L = 2.65 m L = 2.90 m L = 3.30 m L = 3.60 m L = 3.90 m L = 4.50 m	M







Beam H20

FORMWORK PANEL PRO						
Part no.	Designation		Туре	Approx. kg	Dimensions	М
	Formwork panel PRO 27 mm	$150/50 \text{ cm } (0.75 \text{ m}^2)$	Wood	9.40		
	Formwork panel PRO 27 mm	$200/50 \text{ cm } (1.00 \text{ m}^2)$	Wood	12.50		
	Formwork panel PRO 27 mm	$250/50 \text{ cm} (1.25 \text{ m}^2)$	Wood	15.60		
	Formwork panel PRO 27 mm	$300/50 \text{ cm} (1.50 \text{ m}^2)$	Wood	18.80		

EKRO® CONSTRUCTION EQUIPMENT TRESTLES



TRESTLES	3					
Part no.	Designation		Туре	Approx. kg	Dimensions	M
201740	Scaffolding trestle I PRO	Adjustment range from 0.85 to 1.45 m	Galvanised	18.00	Bearing 1.25 m	
200955	Scaffolding trestle II PRO	Adjustment range from 1.00 to 1.80 m	Galvanised	20.70	Bearing 1.25 m	
201742	Scaffolding trestle III PRO	Adjustment range from 1.20 to 2.20 m	Galvanised	22.00	Bearing 1.25 m	
201743	Scaffolding trestle IV PRO	Adjustment range from 1.50 to 2.80 m	Galvanised	27.50	Bearing 1.25 m	
204376	Scaffolding trestle II PRO rigid	Adjustment range from 1.00 to 1.80 m	Galvanised	22.00	Bearing 1.25 m	
101703	Railing support 100 PRO	With safety catch, For GB III PRO and GB IV PRO	Galvanised	5.60	1.00 m	М
101620	Front protection 130		Galvanised	6.00	1.30 m	М
104955	Scaffolding trestle II	Adjustment range from 1.05 to 1.90 m	Red painted	13.00	Bearing 1.20 m	
104957	Scaffolding trestle III	Adjustment range from 1.25 to 2.30 m	Red painted	17.60	Bearing 1.20 m	
104939	Plasterer's trestle	Adjustment range from 0.60 to 0.90 m	Red painted	9.50	Bearing 1.00 m	
203745	Trestle frame	For 15 pieces scaffolding trestles PRO	Galvanised	69.00	1100 x 1080 mm	

M=EKRO RENTAL PARK















101620









EKRO® CONSTRUCTION EQUIPMENT ROOF STORAGE BRACKET/ALUMINIUM ROOF PROTECTION NET



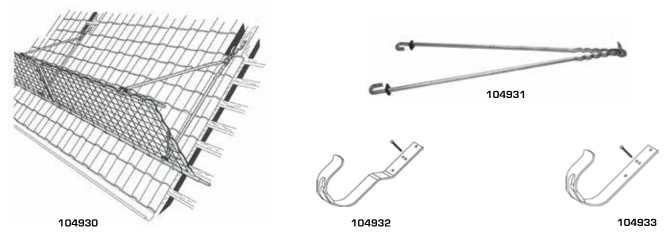
ROOF STORAGE BRACKET							
Part no.	Designation		Туре	Approx. kg	Dimensions	М	
104926	Roof storage bracket		Galvanised	11.70			
101698	Railing support 100	For roof storage bracket	Galvanised	5.20	1.00 m		
101697	Stiffness 75 - 100	Adjustment range from 75 to 100 cm	Galvanised	3.50	1.00 m		
106245	Roof tile distributor	Load capacity 200 kg	Alu	11.00			

M=EKRO RENTAL PARK



ALUMINIUM ROOF PROTECTION NET FRAME							
Part no.	Designation		Туре	Approx. kg	Dimensions	М	
104930	Aluminium roof protection net frame 242/100	With net	Alu	11.00	2.42 x 1.00 m		
104931	Mount	For roof protection net frame	Galvanised	5.50	1.68 m		
104932	Safety roof hook "B"	For clay tiles and pan tiles	Galvanised	1.20			
104933	Safety roof hook "C"	For slate	Galvanised	0.75			
104934	Extension chain 100	For mount	Galvanised	1.10	1.00 m		
104935	Bearing net 230/90	Mesh width 20 x 20 mm	PP	0.40	2.30 x 0.90 m		
104936	Spare net 243/100	Mesh width 100 x 100 mm	PP	0.85	2.43 x 1.00 m		
104937	Steel safety snap hook		Galvanised	0.15			

M=EKRO RENTAL PARK



EKRO® CONSTRUCTION EQUIPMENT STAIRWAY ALU



STAIRWA	Y ALU 70					
Part no.	Designation		Туре	Approx. kg	Dimensions	М
205764	Stairway Alu 70 (3 steps) With handrail	Adjusting height 0.50 - 0.64 m EN 12811-1	Aluminium	30.20	1106 x 812 x 166 mm	M
205763	Stairway Alu 70 (6 steps) With handrail	Adjusting height 1.00 - 1.30 m EN 12811-1	Aluminium	42.20	2095 x 831 x 266 mm	M
205762	Stairway Alu 70 (9 steps) With handrail	Adjusting height 1.50 - 1.97 m EN 12811-1	Aluminium	64.30	2965 x 831 x 266 mm	M
205761	Stairway Alu 70 (12 steps) With handrail	Adjusting height 2.00 - 2.64 m EN 12811-1	Aluminium	80.80	3835 x 831 x 266 mm	M
205760	Stairway Alu 70 (15 steps) With handrail	Adjusting height 2.50 - 3.30 m EN 12811-1	Aluminium	100.20	4705 x 831 x 266 mm	M
205759	Stairway Alu 70 (18 steps) With handrail	Adjusting height 3.00 - 3.97 m EN 12811-1	Aluminium	131.70	5575 x 831 x 280 mm	М
ACCESSO	RIES FOR STAIRWAY AL	U 70				
Part no.	Designation		Туре	Approx. kg	Dimensions	М
206033	Connecting strap For stairway Alu 70			1.10		
205870	Scaffolding mount For stairway Alu 70	For pipe Ø 48.3 mm	Galva- nised	5.30	75.00 cm	
206549	Head part* For stairway Alu 70		Galva- nised	5.50		
M= EKRO REN	TAL PARK;* Included with standard	stairway				









206033



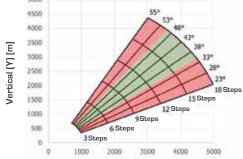








Horizontal (X) [m]



* Only angles between 35° - 50° acc. to EN 12811-1

EKRO® CONSTRUCTION EQUIPMENT PASSERELLE/SPAGHETTI MAT/DRAWING SHED



PASSARE	LLE ALU 130					
Part no.	Designation		Туре	Approx. kg	Dimensions	М
205845	Passerelle Alu 130/200 With handrail	Max. bridging length 1245 mm	Aluminium	72.00	1847 x 1424 mm	М
205846	Passerelle Alu 130/300 With handrail	Max. bridging length 2247 mm	Aluminium	110.00	2847 x 1424 mm	М
205847	Passerelle Alu 130/400 With handrail	Max. bridging length 3247 mm	Aluminium	142.00	3847 x 1424 mm	M
205848	Passerelle Alu 130/600 With handrail	Max. bridging length 5247 mm	Aluminium	207.00	5847 x 1424 mm	М

M = EKRO RENTAL PARK





205847



SPAGHI	ETTI MAT					
Part no.	Designation		Туре	Approx. kg	Dimensions	М
205787	Spaghetti mat 1000/100 red	12 mm thick	Plastic	34.00	10.00 x 1.00 x 0.012 m	

M=EKRO RENTAL PARK





	ASSU
Usage example	

DRAWING SHED						
Part no.	Designation		Туре	Approx. kg	Dimensions	M
200406	Drawing shed 2100/2100	With two-panel door	Galvanised	250.00	closed 2.10 x 1.05 x 2.10 m opened 2.10 x 2.10 x 2.10 m	

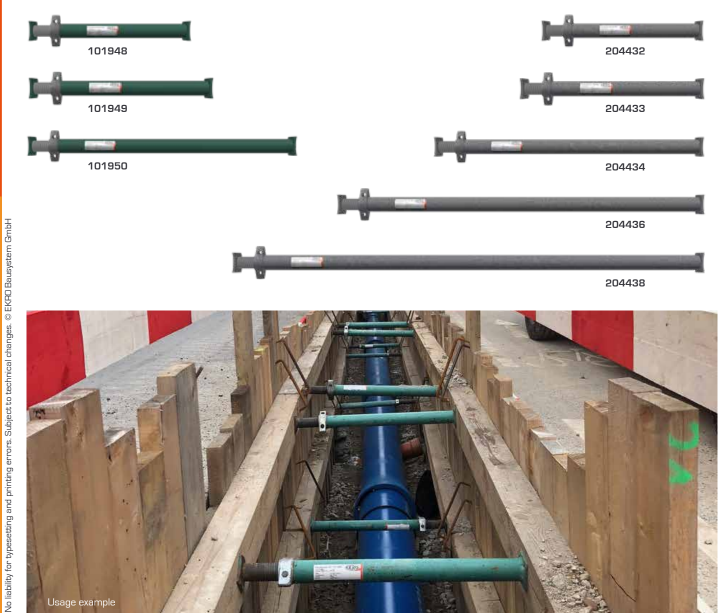




EKRO® CONSTRUCTION EQUIPMENT CHANNEL STRUTS



CHANNEL STRUTS in acc. with ÖNORM B 4051						
Part no.	Designation		Туре	Approx. kg	Load	М
101948	Duct strut 60/95 PRO	Adjustment range from 60 to 95 cm	Painted green	7.00	70.2 kN	
101949	Duct strut 67/107 PRO	Adjustment range from 67 to 107 cm	Painted green	7.90	66.1 kN	
101950	Duct strut 107/147 PRO	Adjustment range from 107 to 147 cm	Painted green	9.90	70.8 kN	
204432	Duct strut 60/95 PRO	Adjustment range from 60 to 95 cm	Galvanised	7.50	70.2 kN	
204433	Duct strut 67/107 PRO	Adjustment range from 67 to 107 cm	Galvanised	8.40	66.1 kN	
204434	Duct strut 107/147 PRO	Adjustment range from 107 to 147 cm	Galvanised	10.40	70.8 kN	
204436	Duct strut 147/187 PRO	Adjustment range from 147 to 187 cm	Galvanised	12.80	77.4 kN	
204438	Duct strut 187/227 PRO	Adjustment range from 187 to 227 cm	Galvanised	16.20	63.6 kN	





SPINDLE SETS

EKRO® CONSTRUCTION EQUIPMENT SPINDLE SETS



SPINDLE SETS tested in acc. with ÖNORM B 4051						
Part no.	Designation		Туре	Approx. kg	Load	М
101963		Adjustment range from 40 to 62 cm			62.5 kN	
	Spindle set 40/62	101958 spindle 34	Painted green	3.40		
		101927 pipe section 35 (350 mm)				
		Adjustment range from 55 to 85 cm				
101964	Spindle set 55/85	101961 spindle 42	Painted green	4.10	37.2 kN	
		101931 pipe section 50 (500 mm)				
		Adjustment range from 85 to 115 cm				
101965	Spindle set 85/115	101961 spindle 42	Painted green	5.00	38.6 kN	
		101933 pipe section 80 (800 mm)				
		Adjustment range from 115 to 145 cm			37.5 kN	
101966	Spindle set 115/145	101961 spindle 42	Painted green	5.70		
		101937 pipe section 110 (1100 mm)				
	Spindle set 40/62	Adjustment range from 40 to 62 cm	Galvanised	3.80	62.5 kN	
204439		101958 spindle 34				
		205132 pipe section 35 (350 mm)				
	Spindle set 55/85	Adjustment range from 55 to 85 cm		4.40	37.2 kN	
204440		101961 spindle 42	Galvanised			
		205133 pipe section 50 (500 mm)				
	Spindle set 85/115	Adjustment range from 85 to 115 cm			38.6 kN	
204441		101961 spindle 42	Galvanised	5.40		
		205134 pipe section 80 (800 mm)				
	Spindle set 115/145	Adjustment range from 115 to 145 cm		6.20	37.5 kN	
204442		101961 spindle 42	Galvanised			
		205135 pipe section 110 (1100 mm)				
		Adjustment range from 145 to 175 cm		6.60	32.4 kN	
204444	Spindle set 145/175	101961 spindle 42	Galvanised			
		205136 pipe section 140 (1400 mm)				



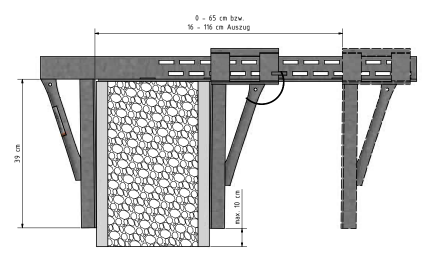
EKRO® CONSTRUCTION EQUIPMENT FORMWORK CLAMPS



FORMWORK CLAMPS						
Part no.	Designation		Туре	Approx. kg	Dimensions	М
201912	Formwork clamp 0 - 65	Adjustment range from 0 to 65 cm	Galvanised	9.60	Leg length 39 cm	М
101900	Formwork clamp 16 - 116	Adjustment range from 16 to 116 cm	Galvanised	11.60	Leg length 39 cm	М







Using the formwork clamp

EKRO® CONSTRUCTION EQUIPMENT DICHTFIX/FORMWORK ACCESSORIES



DICHTFIX						
Part no.	Designation		Туре	Approx. kg	Dimensions	М
200519	Dichtfix 2000/12 incl. 2 shock clamps	Roll length 20 m	Double-sided fully coated	15.00	20.00 x 0.12 m	
200520	Dichtfix 200/12 incl. 1 shock clamp	Strip length 2 m	Double-sided fully coated	1.50	2.00 x 0.12 m	
105713	Retaining bracket	For Dichtfix	Raw	0.18		

M=EKRO RENTAL PARK







200519 200520 105713

107242 Opti combipack 20 for wall thickness 20 cm With 2 plugs each PU 100 pieces 6.00 Ø 22/26 mm L = 200 mm 107243 Opti combipack 25 for wall thickness 25 cm With 2 plugs each PU 100 pieces 7.00 Ø 22/26 mm L = 250 mm 107244 Opti combipack 30 With 2 plugs each 8.00 Ø 22/26 mm	
107242 for wall thickness 20 cm PU 100 pieces 6.00 L = 200 mm 107243 Opti combipack 25 for wall thickness 25 cm With 2 plugs each PU 100 pieces 7.00 Ø 22/26 mm L = 250 mm 107244 Opti combipack 30 With 2 plugs each 8.00 Ø 22/26 mm	mm
for wall thickness 25 cm PU 100 pieces 7.00 L = 250 mm Opti combipack 30 With 2 plugs each 8.00 Ø 22/26 mm	nm
111/244	
for wall thickness 30 cm PU 100 pieces L = 300 mm	
107241 Opti cones 22/26 PU 500 pieces 5.00 Ø 22/26 mm	mm
107240 Opti plug 22/26 PU 500 pieces 2.00 Ø 22/26 mm	mm
107245 Spacer tube rough 22/26 PU 25 pieces 7.00 Ø 22/26 mm L = 2000 mm	
107256 Clamp spacer type DI 25 For distance 25 mm 5.00 Ø 50 mm	m
107257 Clamp spacer type DI 30 For distance 30 mm 5.00 Ø 60 mm	m
105490 EKRO special release agent 25 litres/canister 25.00	
203922 Formwork oil gun 5 litres 1.70	

M=EKRO RENTAL PARK



107242/107243/ 107244



107241



107240



*

107256/107257



105490



203922

WAREHOUSE/TRANSPORT EQUIPMENT

No liability for typesetting and printing errors. Subject to technical changes. © EKRO Bausystem GmbH

EKRO® WAREHOUSE/ TRANSPORT EQUIPMENT



WAREHOUSE/TRANSPORT EQUIPMENT							
Part no.	Designation		Туре	Approx. kg	Dimensions	M	
204018	Stacking frame 170/86		Galvanised	35.60	1701 x 856 x 1160 mm		
101789	Stacking frame 170/86	With push-in tube, for frame, etc.	Galvanised	37.40	1701 x 856 x 1160 mm		
101791	Stacking frame 170/96	For 25 pieces steel mesh guard 150/150	Galvanised	35.40	1701 x 956 x 1160 mm	М	
204020	Stacking frame 170/116		Galvanised	37.90	1701 x 1156 x 1160 mm		
101823	Frame rack 65	For 40 pieces of frames 65	Galvanised	47.80	2150 x 740 mm	M	
101838	Stacking frame 260/86	For 34 pieces of operating platform 60/250	Galvanised	94.00	2597 x 858 x 1445 mm		
101836	Stacking frame 106/68	For 50 pieces Dia railing 250,125	Galvanised	33.00	1058 x 678 x 1220 mm		
204021	Stacking frame 212/114	For 30 pieces steel mesh guard 250/100	Galvanised	58.00	2116 x 1136 x 1220 mm	М	
203745	Trestle frame	For 15 pieces scaffolding trestles PRO	Galvanised	69.00	1100 x 1080 mm		
104990	Stacking frame 100/80		Galvanised	22.50	998 x 798 x 632 mm	М	
205716	Stacking frame 100/80	With sheet metal base	Galvanised	41.00	998 x 798 x 632 mm	M	
101795	Push-on part	For stacking frame 100/80	Galvanised	1.60	425 mm		
102079	Push-on tube 20	For stacking frames	Galvanised	1.20	390 mm		
101812	Sheet metal base	For stacking frame 100/80	Galvanised	18.50	980 x 780 x 2 mm		

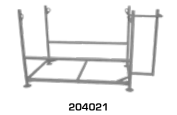
M=EKRO RENTAL PARK

















101795





101812

EKRO® WAREHOUSE/ TRANSPORT EQUIPMENT



WAREHO	USE/TRANSPORT EG	UIPMENT				
Part no.	Designation		Туре	Approx. kg	Dimensions	М
101810	Stacking frame box 100/80		Galvanised	62.50	998 x 798 x 632 mm	М
203794	Stacking frame box 135/112		Galvanised	111.50	1348 x 1118 x 750 mm	М
204870	Stacking frame 280/114	For DOKA aluminium Framax	Galvanised	84.50	2805 x 1136 x 1220 mm	
204869	Stacking frame 280/110	For MEVA aluminium Star	Galvanised	84.50	2805 x 1096 x 1220 mm	
204871	Stiffness	For stacking frame 280/110	Galvanised	4.50		
	Stacking frame for formwork elements	on request depending on formwork type	Galvanised			
105006	Wire-mesh box	UIC 435-3	Painted grey	72.30	1240 x 835 x 970 mm	
101859	Wire-mesh box with crane eyes	For 24 pieces of support holders/ 130 pieces of beam heads	Painted grey	74.00	1240 x 835 x 970 mm	М
204999	Stacking frame 200/100	For GEDA lift masts, With 4 push-on tubes 120	Galvanised	60.90	1908 x 1034 x 1230 mm	М
104995	All-purpose container	Capacity 0.85 m ³	Red painted	94.00	1700 x 1080 x 760 mm	
104997	All-purpose container	Capacity 0.85 m ³	Galvanised	132.00	1700 x 1080 x 760 mm	
104998	All-purpose container cover		Galvanised	43.00		
105018	Rubble trough 120/100	Capacity 0.90 m ³	Red painted	102.00	1200 x 1000 x 900 mm	
105019	Rubble trough 120/100	Capacity 0.90 m ³	Galvanised	112.00	1200 x 1000 x 900 mm	
105020	Rubble trough tipping device		Red painted	52.00		
105021	Rubble trough cover		Galvanised	18.00		
105002	Scaffold container	For approx. 450 m² scaffolding system 65	Painted grey	2.795.00	6000 x 2300 x 2250 mm	









105006









104995

105018 with 105020

No liability for typesetting and printing errors. Subject to technical changes. © EKRO Bausystem GmbH

EKRO® PRODUCT OVERVIEW TERMS OF SALE & DELIVERY

EKRO® A HAKI COMPANY

Valid unless withdrawn

Terms of Sale and Delivery of EKRO Bausystem GmbH

The conditions below apply to all the offers, sales, deliveries and services of EKRO Bausystem GmbH (referred to from now on as "EKRO") to natural or legal persons (referred to from now on as the "Client"). The Terms of Sale and Delivery of EKRO have priority over the General Terms and Conditions of Business of the Client as a more specific standard. Any necessary conditions of the Client only ever become binding if EKRO separately confirms in writing that these conditions apply on an exceptional basis. If the Client's General Terms and Conditions of Business become effective in contravention of this regulation, they must be considered under the proviso that EKRO will not be disadvantaged by their application versus the conditions below.

1. OFFERS/ESTIMATES

- 1.1. Offers and list prices are non-binding. The information about dimensions, prices, services and the like that are contained in catalogues, brochures, circulars, advertisements, illustrations and price lists are subject to correction. Printing errors and misprints excepted.
- 1.2. If the order is based on an individual request of the Client in particular to manufacture a custom workpiece the offer should be considered as a non-binding cost estimate. If this results in unexpected additional time and effort after the offer has been accepted, EKRO is authorised to bill the Client for the additional time and effort. In the same way, the costs for additional services tasked by the Client after acceptance of the offer will also be billed to the Client.

2 PRICE

In case of doubt, all prices are net in euros excluding Value Added Tax. Variations in exchange rates will be charged to the Client. All settlements are made according to EKRO's offers, execution plans and parts lists for the actual amounts that are supplied.

3. TERMS OF PAYMENT

- 3.1. Unless otherwise agreed in writing, all invoices are due for settlement within one week. A payment has been made when EKRO can irrevocably withdraw the complete invoiced amount. Any entitlement to a discount only exists in the case of a written agreement to this effect. Invoicing errors must be notified in writing within five days of receipt of the invoice. Asserting warranty or product liability claims, claims for damages or any other claims does not stop invoices from being due for settlement. Offsetting with possible counter claims requires the written approval of EKRO and is only ever possible with a credit note granted by EKRO.
- **3.2.** In the case of existing older accounts payable, the Client's payments will initially be credited to interest, then to costs, then to older accounts payable and finally to open capital. Payment specifications by the Client are ineffective.

4. WITHDRAWAL/CANCELLATION

- 4.1. Any and all deliveries are conditional upon the creditworthiness of the Client. If EKRO receives negative information about the solvency of the Client after conclusion of the contract, EKRO is authorised both to demand payment in advance and to withdraw from the contract.
- **4.2.** Cancellations on the part of the Client require the express approval of EKRO. Any claims asserted by EKRO, in particular for transportation and storage costs resulting from this, are unaffected.

5. TRANSFER/DISPATCH AND TRANSPORTATION/TRANSFER OF RISK

- **5.1.** Unless agreed otherwise in writing, goods are delivered at the cost and risk of the Client. EKRO decides on the type of transport to be used. Partial deliveries will be made at the request and expense of the Client. The risk is transferred to the Client on transfer of the product by the transport company or on delivery to the agreed location.
- 5.2. Delivery free site means delivery without unloading. Delivery is made to the agreed unloading location; the purchaser must ensure that the unloading location has road access that heavily loaded trucks can drive on even in bad weather. In snowy and icy weather, the purchaser must ensure that the access road to the unloading location is cleared.
 5.3. EKRO expressly strives to meet delivery deadlines at all times. Any information about
- delivery deadlines represents guide values that are based on existing experience, and this means that they are basically non-binding unless delivery deadlines have been expressly assured in writing. Claims for damages due to delayed delivery are excluded.
- 5.4. Collection by the customer: The person carrying out collection is responsible for correct legal loading of their vehicle as well as for packing, stowing and cargo securement of the goods that they are collecting from EKRO (this applies in particular in the sense of § 101 of the Motor Vehicles Act (KFG)).

6. DELAY/WITHDRAWAL

If EKRO is delayed for whatever reason, the Client will grant EKRO a reasonable grace period to provide the service before they are authorised to declare their withdrawal from the contract. In individual cases, an appropriate grace period shall be guided by the reason for the delay, in particular, by the average amount of time required for production and repairs as well as by the delivery periods for materials.

7. RETENTION OF TITLE

- 7.1. All goods that are supplied, installed or transferred in any other way remain the property of EKRO until complete payment, including costs and expenses, has been received. The Client will respect this property will not encumber it and will insure it in particular against fire, damage and theft. In the case of late payment, EKRO is authorised to assert their claim to retention of title; in particular, to demand hand over of the goods, to collect them and to declare their withdrawal from the contract, this also applies when the goods are in use.
- 7.2. If, for whatever reason, EKRO does not recover the goods that are under retention of title, the Client is strictly liable for the damages for EKRO resulting from this. This applies in particular to cases in which the goods under retention of title are removed from a site by third parties. In this case, the fault of the Client can be seen due to them not having secured or supervised the site adequately.
- 7.3. Resale of goods to a third party that have not been paid for completely is only allowed if EKRO agrees to this in writing and the Client informs the third party about the retention of title. In case of resale, the Client assigns to EKRO their purchase price claim as well as any and all other considerations amounting to all open claims. EKRO is authorised to inform the third party of this assignment. Under all circumstances, the Client is obliged on request to inform EKRO of the name and address of the third party.
- 7.4. EKRO must be informed immediately of any foreclosure measures that can be expected or have already been taken to be able to avoid garnishment and enforcement if possible. Any costs that arise for EKRO for safeguarding their ownership rights will be charged to the Client.

8. REMINDER FEES AND COSTS

The Client is obliged to pay reminder fees for the collection of outstanding claims. In addition to this, the Client is obliged to reimburse for any damages

suffered by EKRO due to tasking suitable third parties to collect outstanding claims; this applies in particular to the costs of pre-trial letters of formal notice from lawyers. The Client recognises expressly that letters of formal notice from lawyers according to TP3A plus the standard rate of the Tariff Act of Lawyers must be paid and that these costs are appropriate. EKRO is authorised to legally claim for any and all pre-trial costs as damages.

9. WARRANTY - NOTIFICATION OF DEFECTS

- 9.1. EKRO warranties the supplied products to be free of material and processing faults. In the case of obvious defects that are found after careful inspection, the Client must issue notification in writing with a detailed description within five working days of delivery at the latest. In the case of defects that are not obvious after careful inspection and are found later, the Client must issue notification in writing with a detailed description within five working days of delivery at the latest. This must be done in each case with any other exclusion of warranty claims, of claims for damages due to the defect itself as well as for claims resulting from a mistake regarding the object being free of defects.
- 9.2. Warranty claims are excluded if any of the following points apply: any modifications and incorrect treatment of the goods, incorrect assembly, inadequate servicing, any and all repairs or modifications by the Client themselves or third parties tasked with this, use of the object that goes above and beyond the intended use, as well as ignoring the instructions for use. The Client bears the burden of proof that the defect was present at the time of transfer of the risk.
- **9.3.** If there is a defect, the Client is entitled to improvement. A price change will be excluded by mutual agreement. The warranty period is one year from the transfer of risk of the product; in the case of used goods, the warranty is excluded. An extension of the warranty period by means of possible remedial action is excluded.

10. COMPENSATION FOR DAMAGES

EKRO is liable for damage that is caused intentionally, due to illegal gross negligence. Liability for damages in the case of less serious levels of culpability is excluded in the same way as compensation for consequential damages and loss of profits. The burden of proof lies with the Client to prove that damage has occurred that was caused by EKRO, that EKRO acted illegally and that EKRO was culpable. Claims for damages lapse within six months of the damage occurring.

11. INTELLECTUAL PROPERTY RIGHTS

The Client recognises that EKRO goods may be subject to intellectual property rights (patent, sample, design, copyright, etc.). The Client will respect these rights and not duplicate or disseminate the products. Technical plans, drawings, sketches, any other technical documents remain the intellectual property of EKRO.

12. DATA

The Client declares their approval for automated processing of all the data that they provide at the request for quote and especially on placing the order. Data will only ever be transferred to third parties if this is necessary to fulfil the order or for other normal business-related reasons. This includes passing on the data to priority associations for the protection of creditors for a creditworthiness check.

EKRO® PRODUCT OVERVIEW TERMS OF SALE & DELIVERY

EKRC

Valid unless withdrawn

13. CHOICE OF LAW - COURT OF JURISDICTION

Austrian law will be applied. UN sales law is excluded. The agreed place of performance is the head office of EKRO. The court of jurisdiction is the responsible court in Leoben.

14. MODIFICATION OF THE GENERAL TERMS AND CONDITIONS – SEVERABILITY CLAUSE

EKRO reserves the right to modify Terms of Business without stating any reasons. The current version, which can be viewed at http://www.ekro.at, applies to conclusion of the contract in each case. If one of the provisions of these Terms and Conditions is ineffective, this does not affect the remaining ones. Ineffective provisions must be replaced by others that best correspond

economically to the aim and object of the void provision in a legally effective way. The same applies to possible loopholes.

Additional provisions for LEASING

Supplement to the Terms of Sale and Delivery of EKRO Bausystem GmbH

1. LEASE

- 1.1. The lease includes the use of the goods made available to the Client by EKRO. Planning, delivery, installation, retrieval and cleaning are not included in the lease and will be charged for separately. Depending on the device, calculation is carried out by calendar days, weeks or months. The calculation starts on the day of delivery or pick up and ends with pick up by EKRO of the leased goods on the agreed date; however, in all other cases, this takes place at the earliest on the day of return to one of our warehouses (at Krieglach/Vienna). The minimum leasing period, lease flat rates, freight charges and purchased parts are factored in immediately on the day of delivery. This provision also applies to subsequent deliveries. After initial invoicing, subsequent settlements are paid to the end of the month in arrears. After the end of the lease and internal quality inspection, the final invoice may be issued. Final invoices will be submitted immediately after clarifying missing parts, repair and cleaning costs. Deposits will be returned after the internal quality inspection. Unless agreed otherwise, leasing and installation invoices are payable within 10 days of the invoice date without cash discount.
- 1.2. Notification of availability must be made ONE WEEK BEFORE THE END OF THE LEASE in writing or by phone to our MRP department to make it possible to arrange return shipment on an economic basis. In the case of partial returns/partial notification of availability of the leased material, the list of material that is ready for collection must be sent to EKRO in advance. The END OF THE LEASE IS NOT THE SAME AS the date of notification of availability.
- 1.3. Unless the contract specifies an all-inclusive or daily lease, the MINIMUM LEASE PERIOD is generally 30 days. After the minimum lease period or an all-inclusive lease for a specific period of time has expired, leases will continue to be charged on a pro rata basis per calendar day. IMPORTANT INFORMATION: If an order is placed, detailed planning can result in changes to piece counts or articles, which may slightly affect the final price.
 1.4. Leasing costs apply ex works Krieglach and must be agreed on in writing in all

2. TRANSPORTATION

Transport costs are at the expense of the lessee. Unless otherwise expressly agreed, delivery/pick up by EKRO will be charged according to the applicable freight charge table. This is based on the weight listed on the delivery note. A free on-site dwell time of a maximum of one hour applies. Idle times that are caused by the customer will be charged for at the current hourly rate. The goods will be delivered exclusively in the storage and transport racks that are intended for this purpose, which will be settled on the same leasing terms. It is possible to agree pick up and transfer by the lessee themselves or a haulage company. This must be carried out during the normal working hours of EKRO Bausystem GmbH.

3. ACCEPTANCE/OBSTACLES TO DELIVERY

- 3.1. Delivery is made to the agreed unloading location. The lessee must ensure that the unloading location has road access that heavily loaded trucks can drive on even in bad weather. In snowy and icy weather, the lessee must ensure that the access road to the unloading location is cleared.
- **3.2.** The lessee must inspect the leased article without delay and give notice of any defects immediately. Complaints will only ever be considered if they are submitted within three days of receipt of the goods.

4. OBLIGATIONS OF THE LESSEE

4.1. Complete responsibility is passed on to the lessee on transfer of the leased goods.
4.2. The lessee is completely liable for correct use of the leased goods by complying with all relevant regulations – in particular, with legislation, standards and instructions for use. The lessee is responsible to EKRO as well as to third parties for safe use of the leased goods. This means that the lessee must ensure that only professional people with a knowledge of the operating regulations are allowed to use the leased goods. Use of the leased goods that goes above and beyond the intended use is expressly prohibited. In the case of leased goods that have to be serviced or that contain wear parts, the lessee is responsible for complying with service intervals and replacing wear parts in good time.

EKRO must be notified of technical malfunctions without delay. The lessee is prohibited from making any and all technical modifications to the leased goods.

- **4.3.** The leasing agreement is concluded with the lessee for a specific place of use. Transferring the leased goods to a different site as well as sub-leasing is only ever allowed with the ADVANCE WRITTEN APPROVAL of EKRO.
- 4.4. The lessee is obliged to return correctly the complete, undamaged leased goods. If, for whatever reason, EKRO does not recover the leased goods, the lessee is strictly liable for the damages for EKRO resulting from this. This applies in particular to cases in which the leased goods are removed from a site by third parties. In this case, the fault of the lessee can be seen due to them not having secured or supervised the site adequately.
- **4.5.** EKRO must be informed immediately of any foreclosure measures that can be expected or have already been taken to be able to avoid garnishment and enforcement of leased goods if possible. Any costs that arise for EKRO for safeguarding their ownership rights will be charged to the Client.
- **4.6.** In the case of a major deterioration in the assets and liabilities of the lessee and/or their liquidity, the lessee is obliged to inform us of this without delay and, on request, to provide securities for outstanding leasing instalments up to the agreed pick up deadline or the probable end of the lease.

5. CANCELLATION/TERMINATION OF THE LEASE

- **5.1.** During the agreed minimum lease period of the lease, it is not possible to terminate the leasing arrangement by cancellation.
- **5.2.** However, EKRO is authorised to terminate prematurely with immediate effect if the lessee breaches essential contractual obligations. This applies in particular if they are in arrears with their lease payments in the amount of at least one monthly payment for longer than 30 days or if they deploy or use the leased goods in breach of the contract. In cases like this, the lessee is obliged to compensate EKRO for all the damages resulting from this; this applies in particular to lost profits in the amount of the leasing payments up to the time of the first possible end of the lease. In the case of premature cancellation, EKRO is authorised at any time to uninstall the goods and return them at the expense of the contractor. Free access to the site must be quaranteed.
- **5.3.** Claims for damages of the lessee against EKRO due to premature termination of the lease and retrieval of the leased goods are excluded by mutual agreement.

6. OBLIGATION TO RETURN/REMOVAL OF DEFECTS

- 6.1 After termination of the contract, the lessee is obliged to hand over the leased goods in their original condition to EKRO. The piece counts and material conditions apply that were determined by EKRO's warehouse manager at delivery or return delivery.
 6.2. It must be ensured that no proprietary or legacy items are returned. The leased goods will be accepted exclusively in the storage and transport racks that are intended for this purpose. Leased formwork systems must be returned exclusively to the
- **6.3.** Leased goods, in particular formwork components, must be returned cleaned. Otherwise, the lessee will be charged for final cleaning based on the flat rate per m² of the complete return delivery or for cleaning of the support components and of all of the other leased goods on a time and materials basis at the current hourly rate.
- **6.4** Any damage to the leased goods that exceed any signs of wear due to careful use or wear will be charged to the lessee. EKRO will repair worn or damaged leased goods on a time and materials basis, which will be charged for. At the option of EKRO, we can also demand that the lessee restore the original condition. Severely damaged material that cannot be repaired will be declared as scrap and the lessee will be invoiced for it. Lease payments WILL NOT be credited to scrap or missing parts. Leased goods that have been declared as scrap will be kept for inspection or pick up for up to 30 days at the Krieglach factory and will then be disposed of WITHOUT further notification.
- **6.5.** If the lessee does not hand over the leased goods after termination of the leasing agreement in good time, EKRO is entitled to a usage fee for the duration of the withholding amounting to the agreed lease payment. The same thing applies if the leased goods are not operable after being returned. Asserting a claim for other damages is expressly unaffected by this.

7. GENERAL INFORMATION

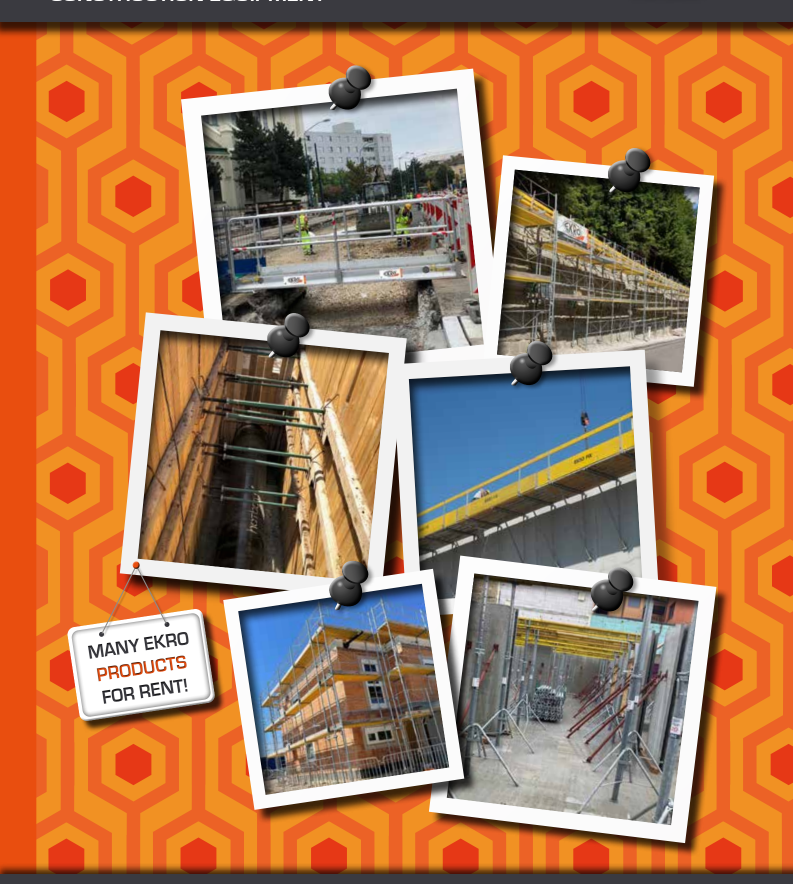
Krieglach plant.

7.1. The Terms of Sale and Delivery of EKRO Bausystem GmbH apply on a subsidiary basis. This applies in particular to the points entitled Terms of Payment, Withdrawal/Cancellation, Reminder Fees and Costs, Compensation for Damages, Data, and Court of Jurisdiction. EKRO reserves the right to modify the Terms of Business and Leasing Conditions without stating any reasons. The current version, which can be viewed at http://www.ekro.at, applies to conclusion of the contract in each case.

EKRO® BAUSYSTEM GMBH

SCAFFOLDING SYSTEMS, CEILING SUPPORTS, **CONSTRUCTION EQUIPMENT**





EKRO Bausystem GmbH

Head office at Krieglach

****** +43 3855 2631 ⊠ zentrale@ekro.at

Lastenstraße 13, 8670 Krieglach, Austria





Doerenkampgasse 9, 1100 Vienna, Austria







