

PROPS

Product Assortment

Support with telescopic
and push-pull props

PROPS

Scafom-rux® telescopic and push-pull props support virtually every construction project – literally and figuratively. The integration of hand and drop-out protection makes them safe in use, they feature high-quality construction, and every component is completely hot-dip galvanised.

For more than 30 years they have been a trusted choice for use in residential, commercial and utility construction as well as industrial applications. Their long service life also makes Scafom-rux® telescopic and push-pull props a financially safe investment.

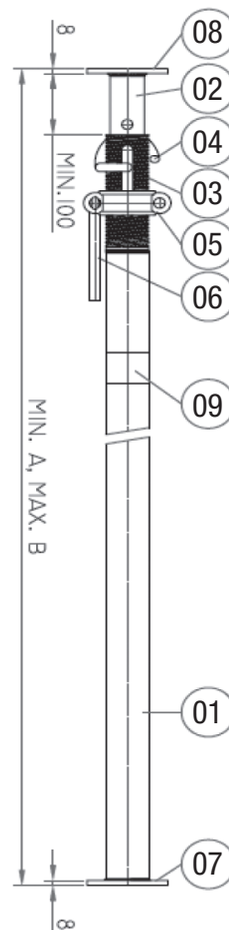


- Hot-dip galvanised in accordance with EN ISO 1461
- Adjusting nuts, handles and insert pins galvanically zinc-plated
- Compliant with the EN 1065 product standard
- Hand and drop-out protection included as a standard feature
- Wide range of load-ratings and lengths
- Various customer-specific modifications possible

Scafom-rux® props can be customised with a company name and/or logo. Customers can also opt for adjusting nuts or handles in their own brand colour. For large commercial concerns in the forming or shoring sector, props can also be produced under a private label.

- 01 1 OUTER TUBE
- 02 1 INNER TUBE
- 03 1 THREAD
- 04 1 PIN
- 05 1 ADJUSTABLE NUT
- 06 1 HANDLE
- 07 1 BASEPLATE
- 08 1 HEADPLATE
- 09 1 STICKER CUSTOMER (OPTION)

A concise overview of the available Scafom-rux® telescopic and push-pull props is provided in our brochures. The minimum and maximum adjustment range and the associated maximum loads are shown for each type of prop.



Type of adjustable prop:	
BM push-pull prop	Adjustment range 1.500 - 5.400 mm Maximum load 27,7 to 7,6 kN
AN push-pull prop	Adjustment range 1.500 - 4.000 mm Maximum load 32,3 to 10,9 kN
SG push-pull prop	Adjustment range 3.100 - 5.500 mm Maximum load 39,9 to 11,2 kN
EP20 push-pull prop	Adjustment range 1.500 - 5.500 mm Maximum load 41,4 to 20,6 kN
EP30 push-pull prop	Adjustment range 1.500 - 4.000 mm Maximum load 39,9 to 31,2 kN

Please call or send an email to ask for your brochure.
 tel: +31 495 497 204
 info@scafom-rux.com

PROPS

		↕ Class	↔ min. m	↔ max. m	kg/1		ART	Gross price €
	BM 250	Aboma	1.514	2.500	14.7	50	E01BM0001	
	BM 300	Aboma	1.764	3.000	15.9	50	E01BM0009	
	BM 350	Aboma	2.014	3.500	18.2	50	E01BM0033	
	BM 400	Aboma	2.264	4.000	19.3	50	E01BM0056	
	BM 450	Aboma	2.514	4.500	21.6	50	E01BM0062	
	BM 540	Aboma	3.014	5.400	25.0	50	E01BM0065	
	AN-B350	B	1.960	3.500	18.3	50	E01XB0003	
	AN-B400	B	2.210	4.000	20.2	50	E01XB0004	
	SG-C550	C	3.048	5.500	30.58	50	E01XC0004	
	EP20D25	D	1.460	2.500	14.0	50	E01XD0011	
	EP20D30	D	1.710	3.000	15.9	50	E01XD0012	
	EP20D35	D	1.960	3.500	19.1	50	E01XD0025	
	EP20D40	D	2.210	4.000	22.4	50	E01XD0014	
	EP20D50	D	2.710	5.000	32.4	50	E01XD0038	
	EP20D55	D	3.050	5.500	34.2	50	E01XD0027	
	EP30E25	E	1.460	2.500	14.9	50	E01XE0019	
	EP30E30	E	1.710	3.000	18.0	50	E01XE0006	
	EP30E35	E	1.960	3.500	21.9	50	E01XE0021	
	EP30E40	E	2.210	4.000	27.1	50	E01XE0008	

		↑ m	↔ m	↖ m	KG/1		ART	€/1
	BM-B290	N.A.	1.760	2.900	15.0	50	E1BM0072	
	BM-B400	N.A.	2.340	4.010	19.0	50	E1BM0074	
	BM-B530	N.A.	3.010	5.350	24.0	50	E1BM0077	
	38RL180	N.A.	1.090	1.690	11.4	100	E01RL0001	
	38RL240	N.A.	1.690	2.290	13.3	100	E01RL0002	
	38RL260	N.A.				100	E01RL0012	
	38RL300	N.A.	2.290	2.890	15.2	100	E01RL0005	
	38RL360	N.A.	2.890	3.490	17.1	100	E01RL0003	
	38RL420	N.A.	3.490	4.090	18.9	100	E01RL0008	
	38RL480	N.A.	4.090	4.690	20.8	100	E01RL0009	
	48RL400	N.A.	2.590	4.010	26.9	50	E01RL0007	
	48RL600	N.A.	4.520	5.930	41.0	40	E01RL0049	
	48RL800	N.A.	6.430	7.840	61.0	25	E01RL0011	
	TRIPOD FOR PROP		Ø 70 mm		5.6		E01AA0059	
			Ø 89 mm		7.2		E01AA0031	
	Stacking rack						E08SR0012	
	Stacking crate						E08SR0028	

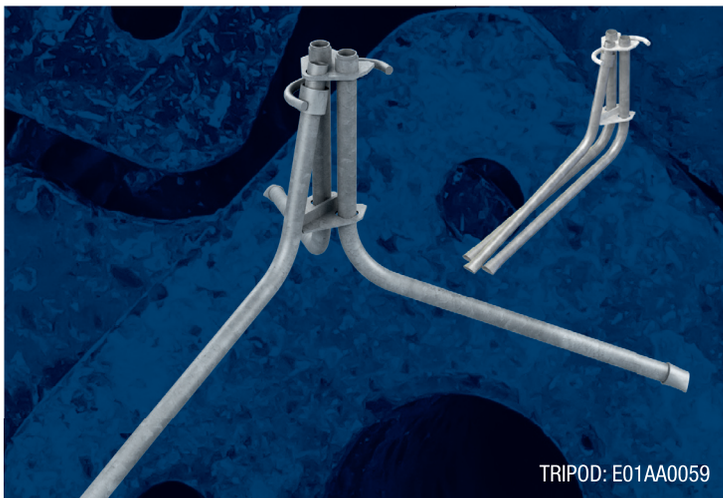


TRIPODS

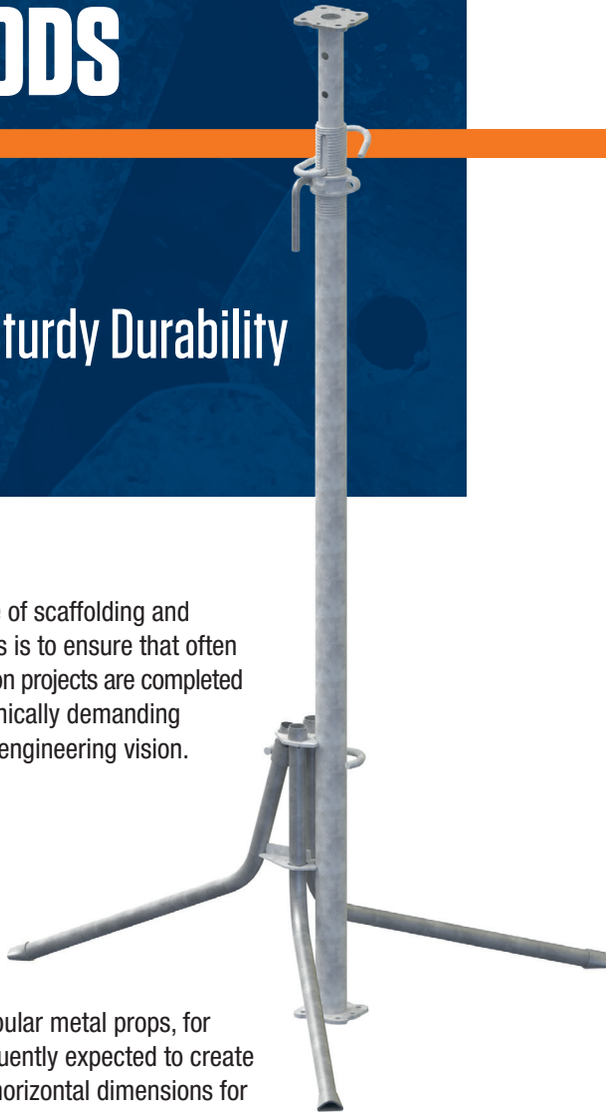
Tough & Sturdy Durability

The core principle of scaffolding and formwork systems is to ensure that often difficult construction projects are completed according to technically demanding architectural and engineering vision.

In most cases, tubular metal props, for example, are frequently expected to create true vertical and horizontal dimensions for the formwork they need to support. To do this, they need to be first positioned accurately, easily and reliably.



TRIPOD: E01AA0059



Scafom-rux Tripods are a popular and essential assembly aid, designed for positioning props accurately, and keeping props true to upright and vertical perspectives.

Scafom-rux Tripods are tough and strong, built to cope with the rigorous demands of every worksite. They can be used to perfectly position props ranging from 48 up to 89mm diameter.

Moving parts are minimised and all are hot dip galvanised for a long and functional service life.

Measuring just 0.57m in height, Scafom-rux Tripods are foldable for ease of transportation and installation. Highly versatile, they are equally at home in residential and commercial projects as they are in multipurpose utility construction and industrial application worksites.

TECHNICAL CHARACTERISTICS

Product number	Description	Weight (kg)
E01AA0031	Tripod for props - Ø 89mm	7.2
E01AA0059	Tripod LW for props - Ø 70mm	5.6

Scafom-rux Tripods meet the quality benchmarks of all internationally construction sites.



Scafom-rux International

De Kempen 5
6021 PZ Budel
Netherlands
P +31 495 497204
F +31 495 430676
info@scafom-rux.com

Scafom-rux has a significant business presence in the following countries:

Belgium, Canada, Chile, China, Czech Republic, Germany, France, Great Britain, Hong Kong, Netherlands, Peru, Poland, Portugal, Romania, Spain, Turkey and the USA.



www.scafom-rux.com

Product Assortment Support with telescopic and push-pull PROPS
Subject to change without notice. Errors and omissions excepted.