





WE UNITE WHAT BELONGS TOGETHER

The new PALFINGER EPSILON M-Series is a perfect unity of design, comfort and technology. The result is a product that fulfills every individual requirement, and even exceeds expectations.

PALFINGER EPSILON new M-Series sets new standards in design. The new high-seat Masterdrive offers operators absolute comfort and convenience, and the multifunctional command centre provides the ultimate in precision crane manipulation. The new M-Series technology impresses immediately, and thanks to extended boom reach capacities customers benefit from increased operational productivity.

The new PALFINGER EPSILON M-Series is a system that serves every individual requirement, and customers can rely on a product that unites the very best in design, comfort and technology.

The PALFINGER EPSILON M-Series — The crane for your requirements.





Ensuring excellence in design, comfort and technology requires taking a variety of perspectives. At PALFINGER EPSILON we bring together all the best brains in the business to generate the best possible preconditions for innovative solutions.

Together with experts in the field of industrial design we draw inspiration from a whole range of solutions, conventional and unconventional. We play with concepts and reject them again until, finally, what starts as a vague idea develops into a completely new product.

Concepts may look great on the drawing board but also need to perform out in the real world. That's where Hermann, our highly experienced test driver, comes in. He does a whole range of stringent and tough tests on all the latest developments that come out of PALFINGER EPSILON. The sophisticated interplay of theory and practice ensures the final product is a perfect combination of design, comfort and technology — so that we can guarantee our customers exactly what they expect:

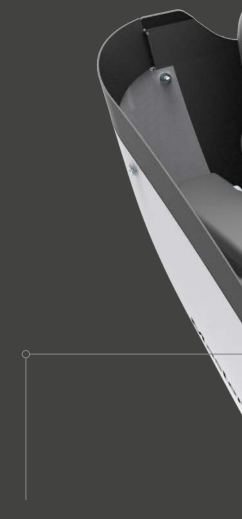
Quality you can rely on! PALFINGER EPSILON.



SAFE IN THE SADDLE

Master Drive is the new high seat from PALFINGER EPSILON.

PALFINGER EPSILON has once again raised the bar for comfort and user-friendliness with a new high seat. Masterdrive enables the operator to enjoy full control of all operational commands. Thanks to the benefits of the most sophisticated design and technology this crane can be operated with a minimum of effort. The ergonomic shape of the comfortable and convenient mechanical suspension high seat guarantees great comfort, and the multifunctional arm rest puts every command at the operator's fingertips.

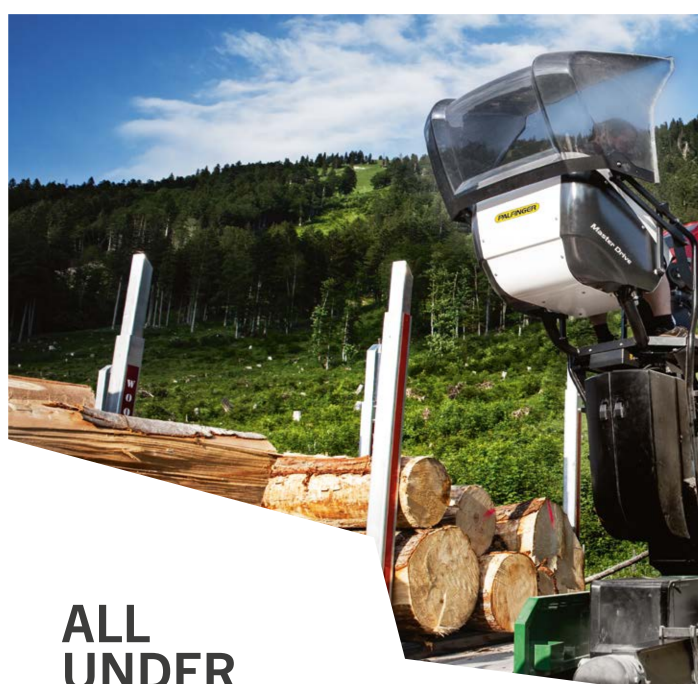


Multifunctional arm res

The multifunctional arm rest puts every command at the operator's fingertips.

Hydraulic

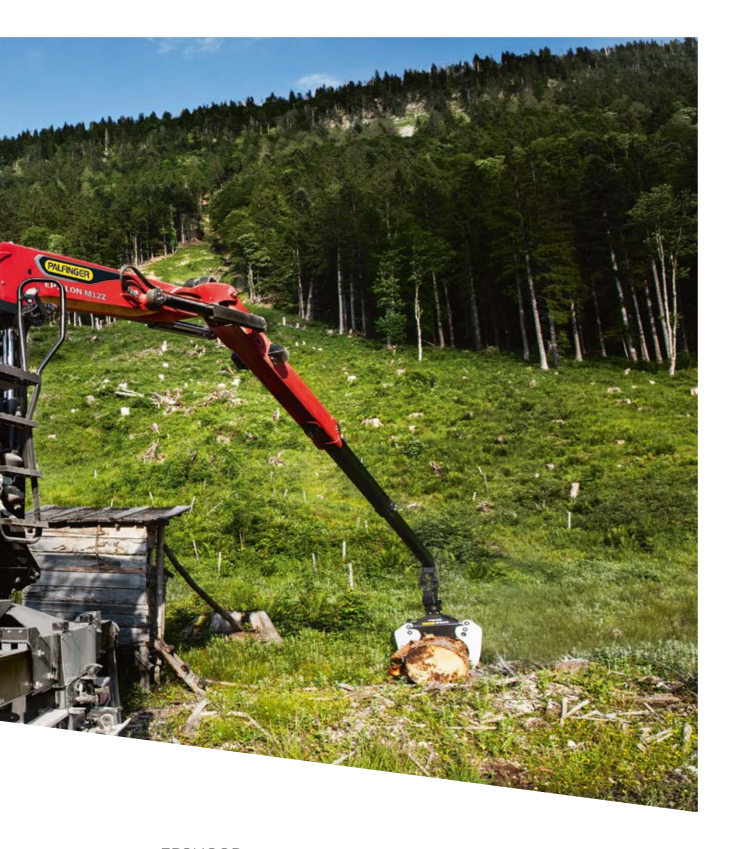




ALL UNDER THE HOOD

EPSHOOD

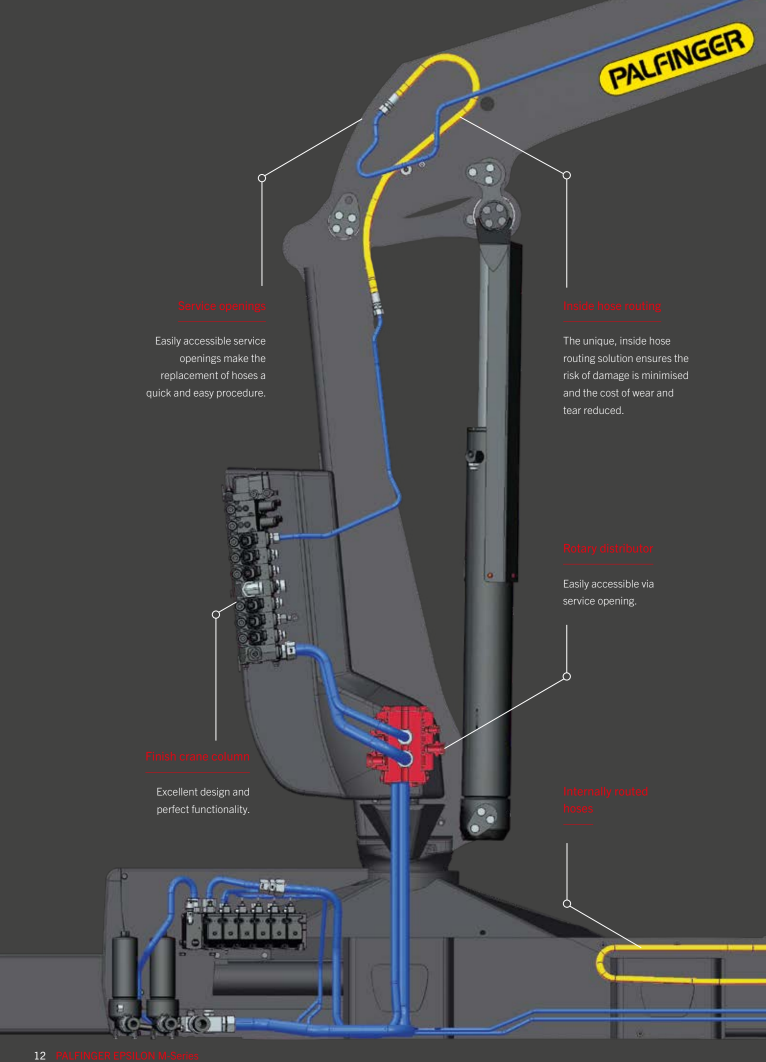




EPSHOOD -

The protective hood for safe crane operation.

The EPSHOOD crane operator hood is a newly developed weather shield and gives the driver excellent protection from the elements while operating the crane. The foldaway mechanism and tinted plastic hood keep out the sun, rain and wind during the whole operating process, making every job a pleasant and comfortable experience.



WORTH HIDING

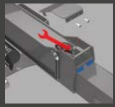
Easily accessible inside hose routing.

No other crane manufacture can offer anything like the ease of service and technical convenience provided by PALFINGER EPSILON. The unique inside hose routing enables crane operators to gain quick and easy on-the-job service access. Inside hose routing also reduces the risk of damage to the hoses. Service openings on the crane make replacement a simple task and help to save time and money.

Service openings











Rotary distributor Hose routing Pipe routing





DUE TO ITS GREATER REACH

ıtreach - double telescope



Outreach double telescope

The new design of the double telescope system provides up to 900mm more reach than the predecessor. The longest reach in its field.

telescope



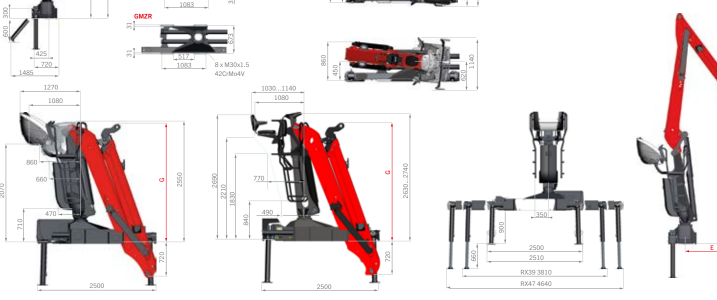
Height reduction

The new arm geometry has made it possible to build an even more compact crane with an extra 100mm of ground clearance.

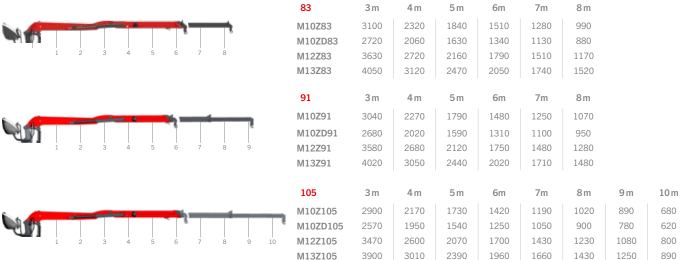


TECHNICAL DETAILS

MZ														
1. Outread	h 2. Deta	ils		M10Z			M10ZD			M12Z			M13Z	
			83	91	105	83	91	105	83	91	105	83	91	105
83 =8,30 m	Lifting moment net	[kNm]	93	91	87	82			109	107	104	124	107	104
91 = 9,10 m	Slewing torque net	[kNm]		24			24			28			28	
105 =10,50 m	Slewing angle	[°]		425			425			425			425	
105=10,5011	Max. Outreach	[m]	8,3	9,1	10,5	8,3			8,3	9,1	10,5	8,3	9,1	10,5
	Operating pressure	[bar]		230			210			260			290	
		1K [l/min]		1x80			1x80			1x80			1x80	
	Recommended pump capacity	2K [l/min]	2x70		2x70		2x70			2x70				
		1K LS [l/min]	1x150			1x150			1x150			1x150		
	Dead weight without link/rotator Master Drive	[kg]	2300	2350	2430	2340	2390	2470	2340	2390	2470	2350	2400	2480
	Dead weight without link/rotator Classic Drive	[kg]	2180	2230	2310	2220	2270	2350	2220	2270	2350	2230	2280	2360
3. Dimens														
		Α				→			83	9	1	105		
-	B			С		→		Α	8310	91	20	10500		
180								В	6280	59	60	6430		
6	() () () () () ()		_	\rightarrow				С	2035	31	60	4070		
		0				ď		D	3280	32	90	3280		
	GMZL	31					- A	E	1320	114	40	1410		
188	2850	,			7			F	3240	35	00	3140		
	9	- T		860			102	G	2510	25	10	2510		
	1083	[3]		4	A Company		25							
1270 1080	GMZR	8 x M30x1.5 42CrMo4V	01140	860	100	C	620						1	į



4. Lifting power

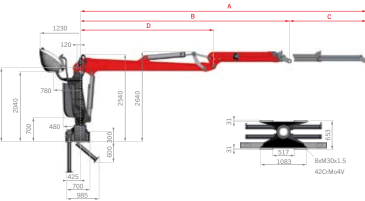


ML

1. Outrea	ach	2. Details		M10L			M10LD			M12L			M13L	
			80	83	97	80	83	97	80	83	97	80	83	97
80 =8,00 m	Lifting moment net	[kNm]	97	95	93	85	95	93	115	113	110	115	113	110
83 =8,30 m	Slewing torque net	[kNm]		24			24			28			28	
	Slewing angle	[°]		425			425			425			425	
	Max. Outreach	[m]	8,0	8,3	9,7	8,0	8,3	9,7	8,0	8,3	9,7	8,0	8,3	9,7
	Operating pressure	[bar]		220			200			250			280	
	Recommended pump capacity	1K [l/min]		1x80			1x80			1x80			1x80	
		ty 2K [l/min]		2x70			2x70			2x70			2x70	
		1K LS [I/min]		1x150			1x150			1x150			1x150	
	Dead weight without link/rota	tor [kg]	2140	2160	2230	2210	2230	2300	2210	2230	2300	2220	2240	2310
	Master Drive	[NB]	2140	2100	2230	2210	2230	2300	2210	2230	2300	2220	2240	2310
	Dead weight without link/rota	tor [kg]	2020	2040	2110	2090	2110	2180	2090	2110	2180	2100	2120	2190
	Classic Drive	[r/g]	2020	2040	2110	2090	2110	2100	2090	2110	2100	2100	2120	2190

3. Dimensions





	80	83	97
Α	8000	8340	9720
В	6420	6100	6560
С	1580	2240	3160
D	3880	3880	3880
E	3680	3980	3510





4 m



8 m

4. Lifting power







M10L80	3230	2420	1930	1590	1360	1190	
M10LD80	2690	2140	1700	1400	1190	960	
M12L80	3830	2860	2270	1880	1600	1360	
M13L80	4290	3280	2620	2180	1860	1500	
83	3 m	4 m	5 m	6m	7m	8 m	
M10L83	3160	2370	1880	1560	1320	1150	
M10LD83	2640	2110	1670	1380	1170	1010	
M12L83	3770	2830	2240	1860	1580	1370	
M13L83	4230	3260	2590	2160	1840	1580	
97	3 m	4 m	5 m	6m	7m	8 m	9 m
M10L97	3070	2320	1820	1500	1270	1090	960
M10LD97	2550	2050	1620	1320	1120	960	830
M12L97	3690	2760	2190	1800	1530	1320	1170
M13L97	4130	3200	2540	2100	1780	1540	1240

3 m

80

YOUR **PARTNER FOR** THE FUTURE

Each and every PALFINGER EPSILON product is far more than just the sum of its parts. Throughout the entire company we adhere to the very latest standards, and on behalf of our customers we strive unceasingly to provide sustainable, innovative, bespoke solutions. We consider customer satisfaction to be of the utmost importance; so you can rely on PALFINGER EPSILON to deliver long-lasting, low-maintenance products that are economical to run in terms of costs and the consumption of resources.

We are constantly working on the development of solutions to offer long-term viability. We give our staff at the development centre plenty of encouragement and set them plenty of challenges; and today's reconstruction work on the company headquarters is taking place to guarantee we have the necessary capacity to serve customers in the years to come.

Working in cooperation with our partners we continue to do everything within our power to provide innovative, custom-built products that deliver the best possible solutions for your needs.

PALFINGER EPSILON.





New development centre and assembly

WWW.PALFINGEREPSILON.COM



EPSILON KRAN GMBH Christophorusstraße 30 5061 Elsbethen-Glasenbach | Austria Tel +43 662 629548-0 epsilon@palfinger.com