

FORESIGHT NEEDS SOLID ROOTS. BECAUSE WE THINK IN GENERATIONS.

At PALFINGER EPSILON, we are deeply rooted in nature — our living and creative space — and have both feet firmly on the ground. Our pioneering spirit shapes the way we work together with our customers, gives us the necessary foresight and also opens up some unconventional approaches. This provides the basis for developing innovative, custom-built and sustainable solutions. Everything we do is focused on our primary goal: to make our customers more efficient in their work while conserving the valuable resources of our environment.

This makes PALFINGER EPSILON a partner for generations.

#REACHANYTHING





Dive into our world and experience how we combine proven technology with the latest innovations for the next generation.



WE CHANGE THE PERSPECTIVE. BECAUSE OUR CUSTOMERS KNOW BEST WHAT THEY NEED.

We listened very closely to our customers when developing the new generation of cranes. Together, we grow with the challenges we face. Together, we recognize the potential on which we are working with a passion.

By working together with a spirit of mutual trust, we have succeeded in adopting the best features of the previous crane series and combining them with the latest technological developments. The new GENERATION 3 combines the highest level of convenience with a very appealing design and purpose-specific technologies. Technologies that make our customers' work easier while making them even more cost effective and environment friendly. That is because as a partner for generations, we know that a sustainable and resource-saving way of working is the only way to ensure a future suitable for the next generations.

THE RESULT OF OUR WORK TOGETHER. THE NEW GENERATION 3.

NEW PRODUCT DESIGNATION:

TZ17

17 = Lifting moment in meter tons Z = Z Cranes / L = L Cranes

T = Timber & Recycling



Z CRANES:

TZ10

TZ12

= MEDIUM CAPACITY

TZ15

TZ17

TZ18 HPLS

= MEDIUM / HEAVY CAPACITY



L CRANES:

TL10

TL12

= MEDIUM CAPACITY

TL15

TL17

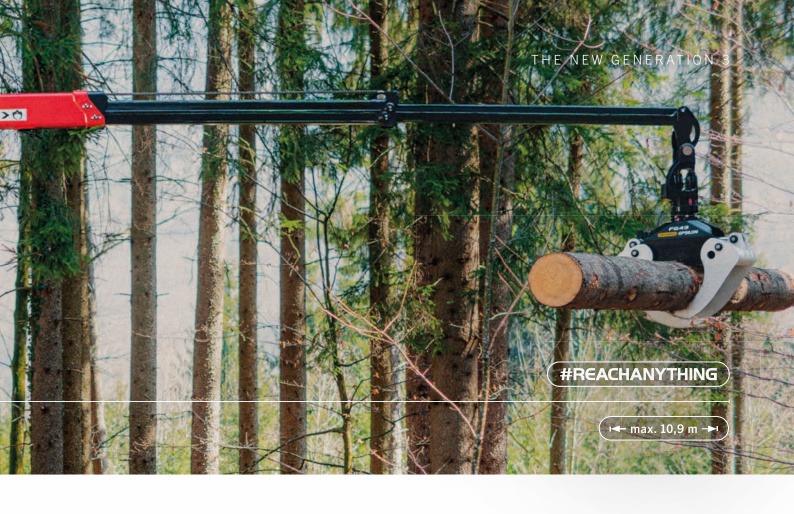
= MEDIUM / HEAVY CAPACITY













UP TO 10.9 METERS REACH

THE LONGEST AND STRONGEST IN THEIR CLASS.

New boom systems enable a previously impossible reach of up to 10.9 meters. L and Z crane models are both available with the proven EPSILON double telescopic cylinders with internal hose routing as well as with the straightforward and lightweight single telescopic cylinders. Z crane models are especially compact in the parked position and only extend 730 mm downwards.



OPERATOR CONVENIENCE AT ITS FINEST. THE NEW COMFORT DRIVE.



Hose package

As standard, the Comfort Drive is delivered with a hose loom between the top seat and the base frame. The proven hose loom guarantees easy service.

Or rotary distributor

The Comfort Drive can also be delivered with a rotary distributor. The rotary distributor is well protected inside the column, and a new sealing system guarantees a long service life. Electrical plug connections make the rotary distributor quick and easy to service.

Protected from the wind and weather

The hydraulically operated crane operator guard offers enhanced safety and comfort as an option. The transparent polycarbonate glazing guarantees a clear all-round view of the work area and provides protection against falling branches.





360° LED lighting

6 floodlights outputting 3000 lumens each are available as an option mounted on the top seat to completely illuminate 360° of the work area. Now working in the dark is not only more productive, it is also much safer. In addition, the floodlights can be switched on from the truck.



CLASSIC DRIVE

- Manual controls
- Low weight



COMFORT CAB

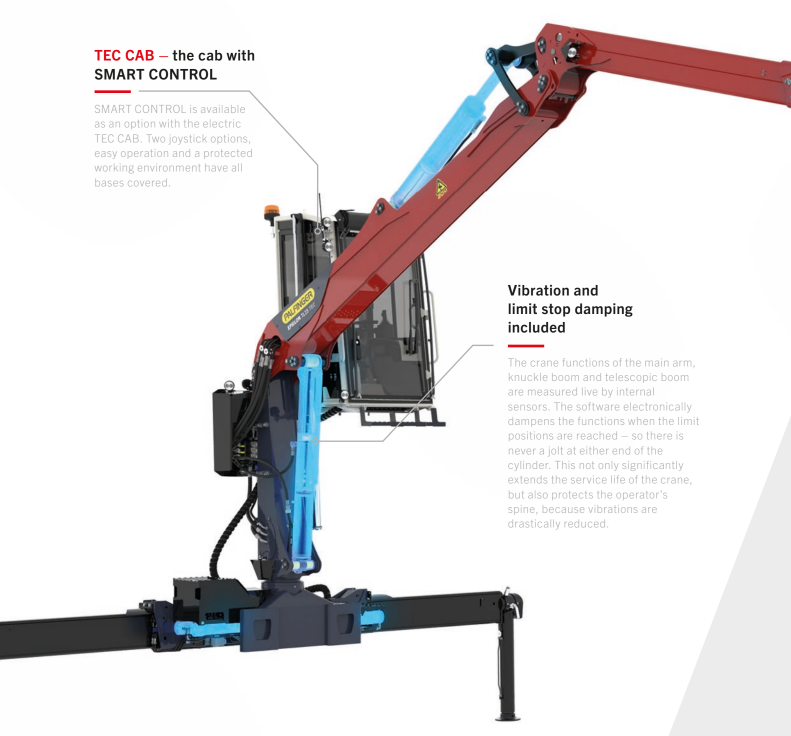
- Pilot controls
- Comfortable air suspension seat



TEC CAB

- Configurable with SMART CONTROL, the intelligent EPSILON crane control system
- Paltronic 180 electric crane controller with timber performance package
- Comfortable air suspension seat

EASY TO OPERATE.THE NEW SMART CONTROL.



Easy servicing guaranteed

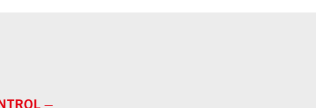
The sensors and cable routing that are completely integrated into the crane construction are especially easy to service. The cables are fitted with connectors at the critical points, the sensors are easily accessible from the outside, and all covers are robust.

Straightforward and intuitive control of the crane tip

With SMART CONTROL, it is no longer necessary to control each cylinder individually using levers. The crane operator controls the movement of the crane tip—the software does the rest

Three crane functions move simultaneously

This technology, which has many years of proven service in the field, combines three crane functions by operating one joystick: main boom, knuckle boom and telescopic boom – ensuring smooth and precise movement of the crane.



SMART CONTROL — IN ACTION SINCE MAY 2020

"I have been actively working with PALFINGER EPSILON to get SMART CONTROL ready for series production since 2020. Now, I can no longer imagine working without the new crane control system. Especially during long working days, I notice I get significantly better work performance throughout the day because I have to concentrate less on controlling the crane. I have been more aware of my surroundings since then, and am able to focus specifically on sorting the different types of timber and making sure that my work area is safe. Basically, the system worked flawlessly even during initial field tests, and the improvements were implemented quickly and efficiently by the technicians," says the enthusiastic crane operator.



Andreas Steinwendtner from Strobl near Salzburg is the first crane operator in the world to use the new SMART CONTROL crane tip control system from EPSILON.

INTEGRATED AND PROTECTED. SUPPORT RETHOUGHT.

OUTSTANDING STABILITY

The new GENERATION 3 is available with support widths of 3.9 to 5.4 meters. As a result, excellent stabilization is ensured during crane work so that maximum lifting capacity can be fully utilized. The full-length outriggers are now even more robust than on previous models — so an extended service life goes without saying.



GREASING MADE EASY. CENTRAL GREASING SYSTEM FACTORY FITTED.

GREASING HAS NEVER BEEN SO EASY

All the important points are supplied by the central greasing system, so the crane operator can focus on day-to-day business. Automatic greasing means that lubrication points are no longer overlooked, which significantly increases the service life of bronze bearings due to their continuous greasing and integrated bearing seal. The central greasing system hoses and distributors are integrated into the structure of the crane for protection.

GREASE VOLUME REDUCED UP TO 80 %

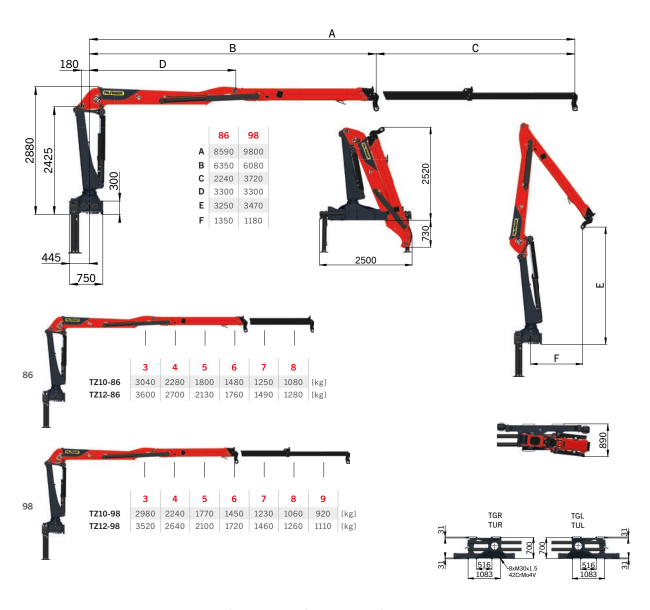
Fully automatic option

With the automatic greasing option, the grease distribution system is supplied by a central electric grease pump. The pump automatically feeds a specified volume of grease into the crane every 30 minutes, ensuring smooth operation. On average, the 2 kg filling of grease is sufficient for one year of operation* — the grease is only used where it is needed, so it is a very efficient system.

*Based on 1000 operating hours per year

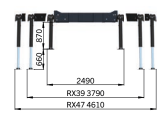
TECHNICAL DETAILS. Z-CRANES.

TZ10 - 12 MT

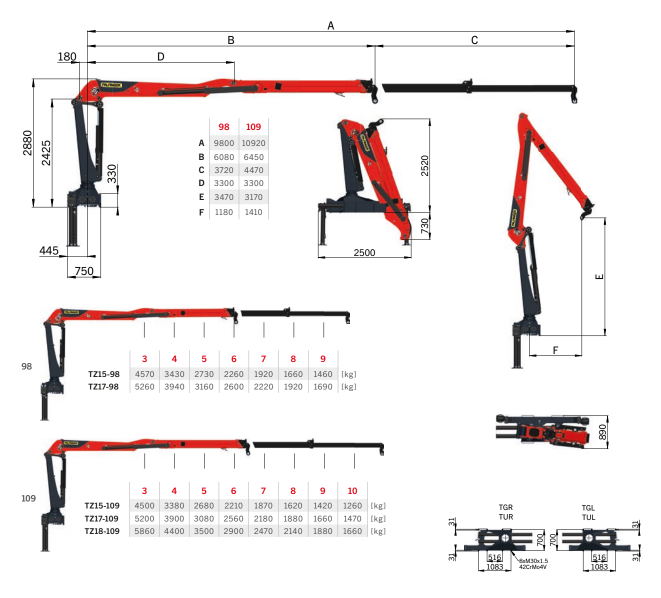


			TZ10		TZ12	
			86	98	86	98
Lifting moment net		[kNm]	93	92	109	105
Slewing torque net		[kNm]	24		28	
Slewing angle		[°] 425°				
Max. outreach		[m]	8,6	9,8	8,6	9,8
Operating pressure		[bar]	230 260			50
Recommended pump capacity	1K	[l/min]	1x80			
	2K	[l/min]	2x70			
	LS	[l/min]	1x150			
Dead weight without link/rotator	Classic Drive	[kg]	2230	2270	2270	2310
	Comfort Drive	[kg]	2320	2360	2360	2400
	Comfort & TEC Cab	[kg]	2820	2860	2860	2900
	Comfort & TEC Cab	[kg]	2820	2860	2860	2900

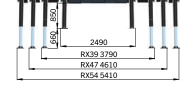
Lifted weight, net without accessories; weight of standard crane, incl. oil, spot lights and cyclinder protection, without link, rotator, material tolerance +/- $5\,\%$



TZ15-18MT



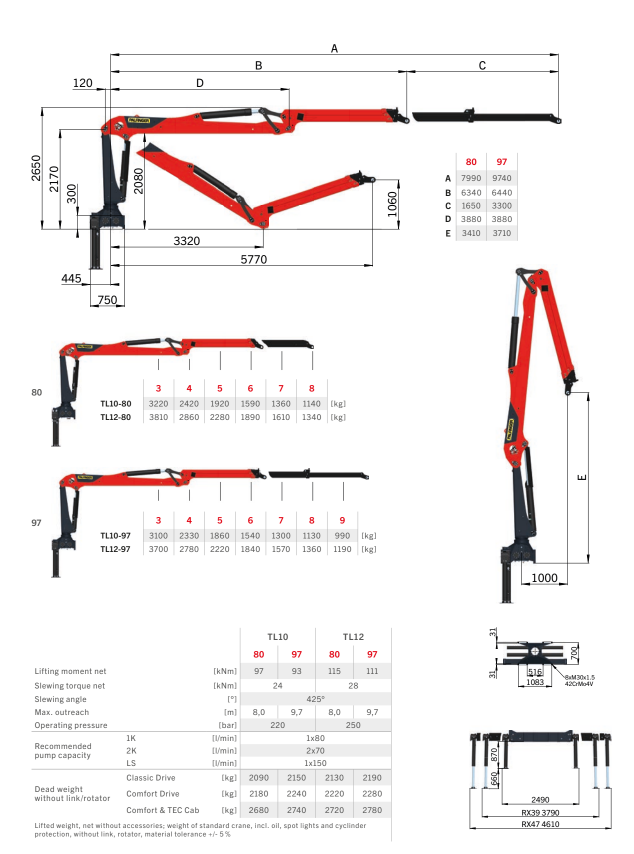
			TZ15		TZ17		TZ18 HPLS
			98	109	98	109	109
Lifting moment net		[kNm]	138	136	158	156	176
Slewing torque net	g torque net [kNm] 30 32		2	32			
Slewing angle		[°]	425°				
Max. outreach		[m]	9,8	10,9	9,8	10,9	10,9
Operating pressure		[bar]	260 290		290 (320 HPLS)		
Recommended pump capacity	1K	[l/min]	1x90				
	2K	[l/min]	2x80				
	LS	[l/min]	1x170				
Dead weight without link/rotator	Classic Drive	[kg]	2530	2580	2570	2620	2630
	Comfort Drive	[kg]	2620	2670	2660	2710	2720
	Comfort & TEC Cab	[kg]	3120	3170	3160	3210	-



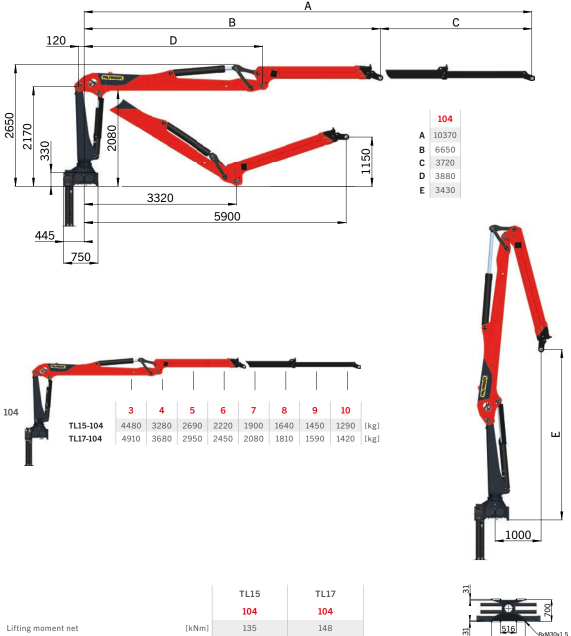
Lifted weight, net without accessories; weight of standard crane, incl. oil, spot lights and cyclinder protection, without link, rotator, material tolerance +/- $5\,\%$

TECHNICAL DETAILS. L-CRANES.

TL 10 – 12 MT



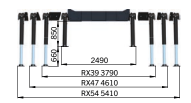
TL15-17MT



			TL15	TL17	
			104	104	
Lifting moment net		[kNm]	135	148	
Slewing torque net		[kNm]	30	32	
Slewing angle		[°]	425°		
Max. outreach		[m]	10,4	10,4	
Operating pressure	perating pressure [b.		270	290	
Recommended pump capacity	1K	[l/min]	1x90		
	2K	[l/min]	2x80		
	LS	[l/min]	1x170		
Dead weight without link/rotator	Classic Drive	[kg]	2400	2440	
	Comfort Drive	[kg]	2490	2530	
	Comfort & TEC Cab	[kg]	2990	3030	

Lifted weight, net without accessories; weight of standard crane, incl. oil, spot lights and cyclinder protection, without link, rotator, material tolerance +/- $5\,\%$







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DEALER: