

Technical Specification Hydraulic crane PK 1050 TEC (S527-SK-A)

Edition 12/2022

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PALFINGER AG Lamprechtshausener Bundesstraße 8 5101 Bergheim / Austria www.palfinger.com





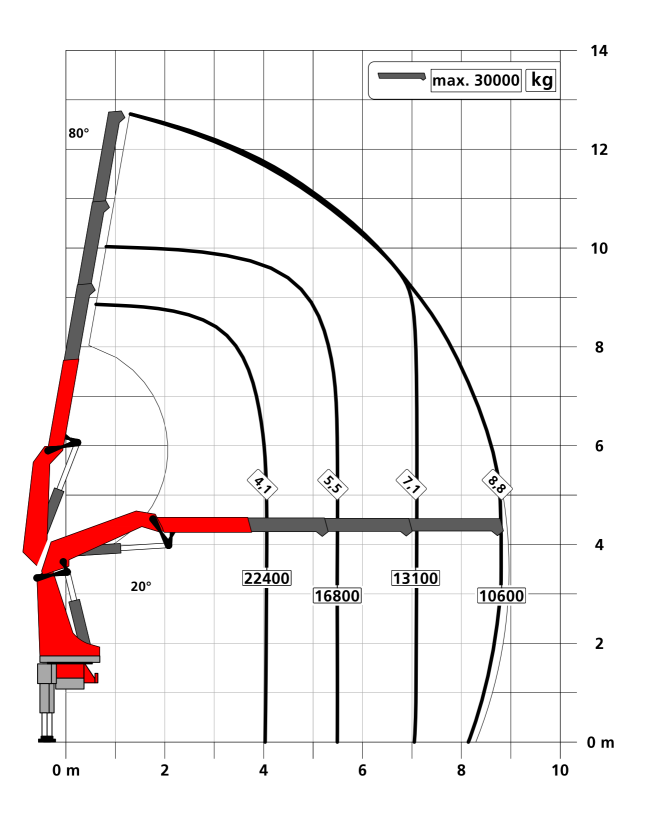
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Lifting capacity diagram PK 1050 TEC B

Subject to change, production tolerances have to be taken into account.

Symbolic crane figure





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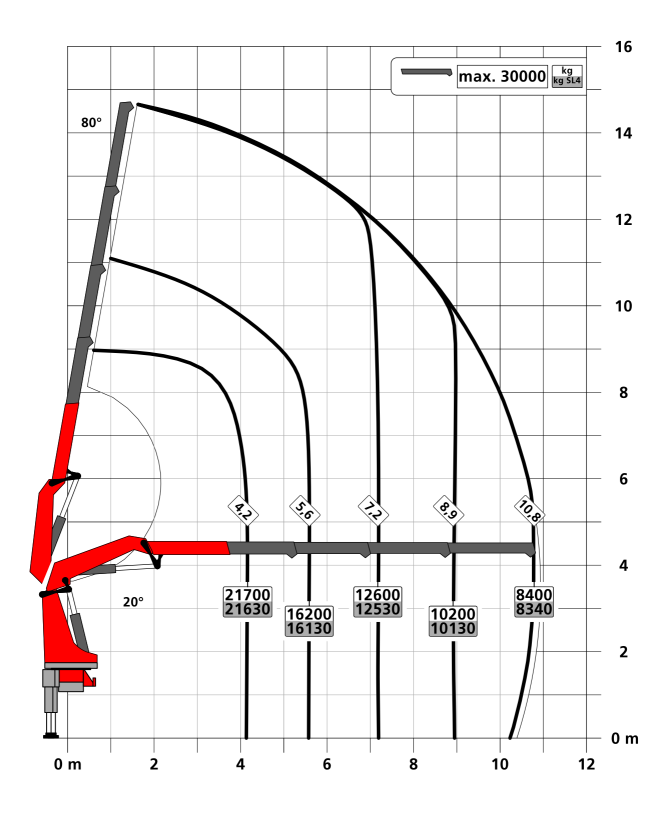


020.04100 PK 1050 TEC

Lifting capacity diagram PK 1050 TEC C

Subject to change, production tolerances have to be taken into account.

Symbolic crane figure



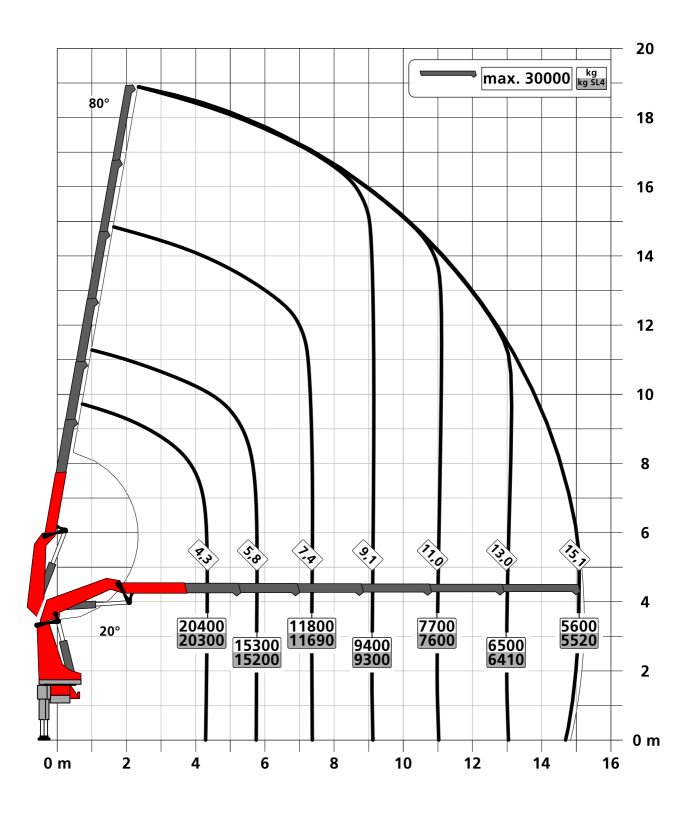


For Rope winch load capacity refer to page
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Lifting capacity diagram PK 1050 TEC E

Subject to change, production tolerances have to be taken into account.

Symbolic crane figure





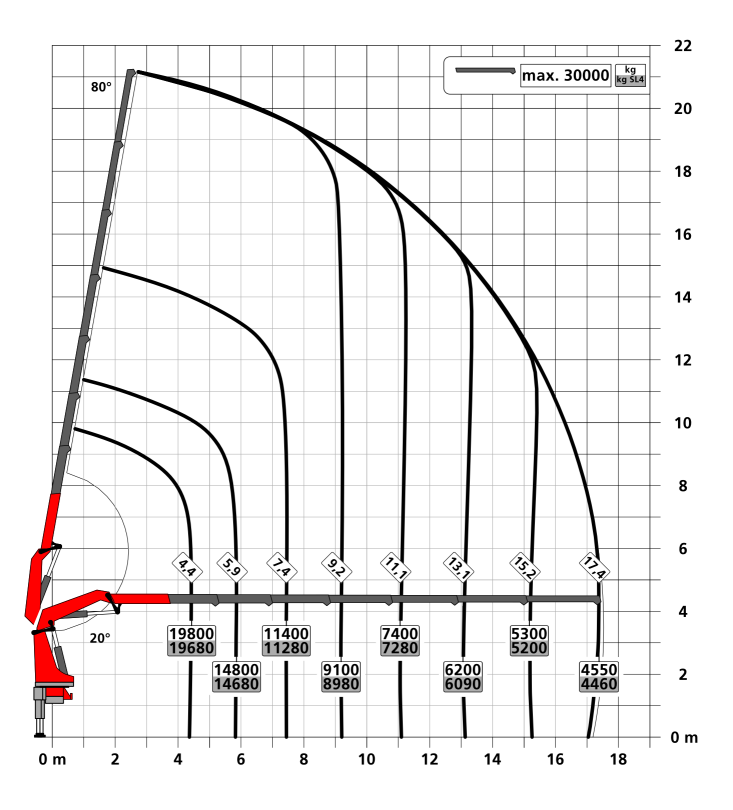


020.07100 PK 1050 TEC

Lifting capacity diagram PK 1050 TEC F

Subject to change, production tolerances have to be taken into account.

Symbolic crane figure





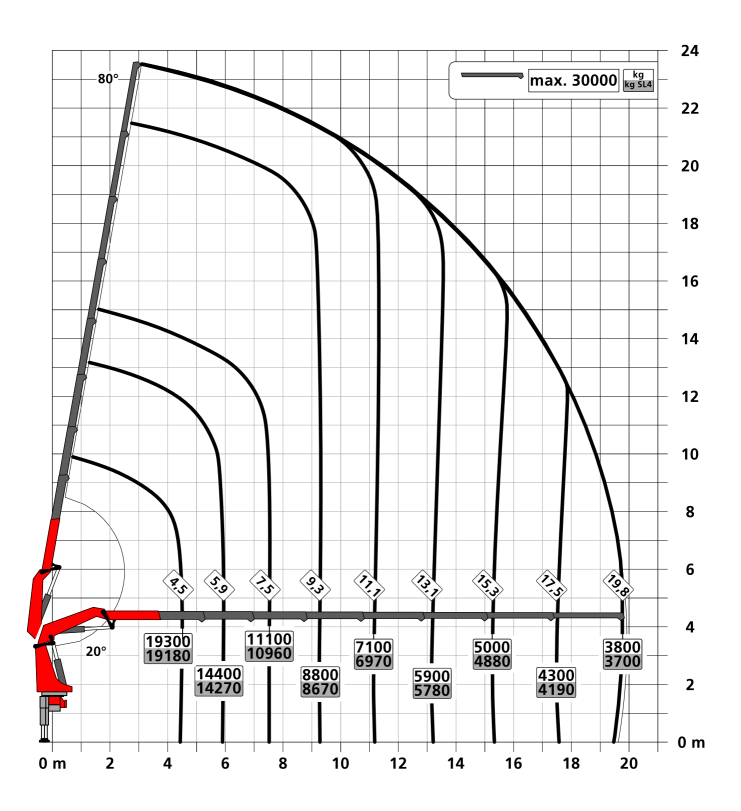
For Rope winch load capacity refer to page

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Lifting capacity diagram PK 1050 TEC G

Subject to change, production tolerances have to be taken into account.

Symbolic crane figure





For Rope winch load capacity refer to page

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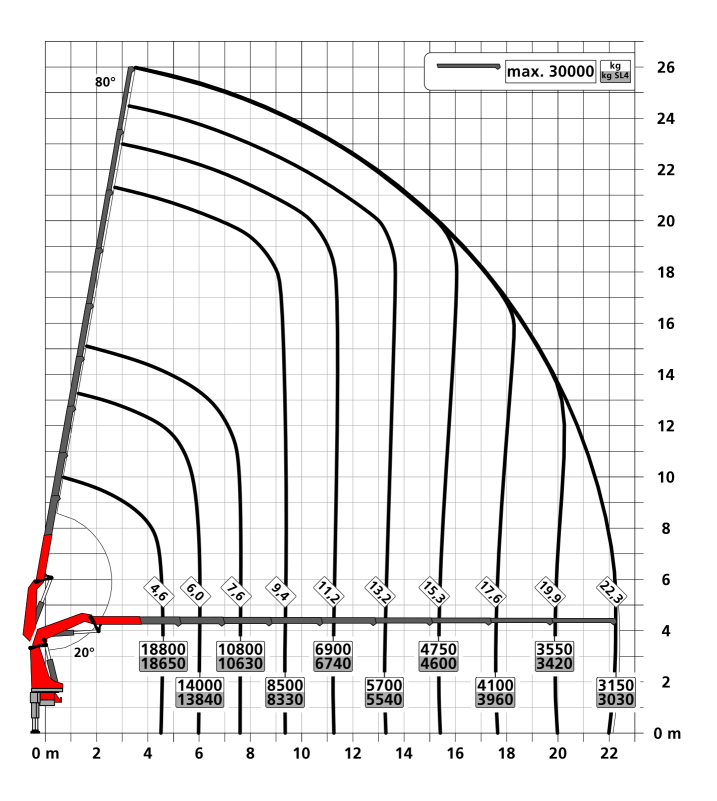


020.09100 PK 1050 TEC

Lifting capacity diagram PK 1050 TEC H

Subject to change, production tolerances have to be taken into account.

Symbolic crane figure





For Rope winch load capacity refer to page

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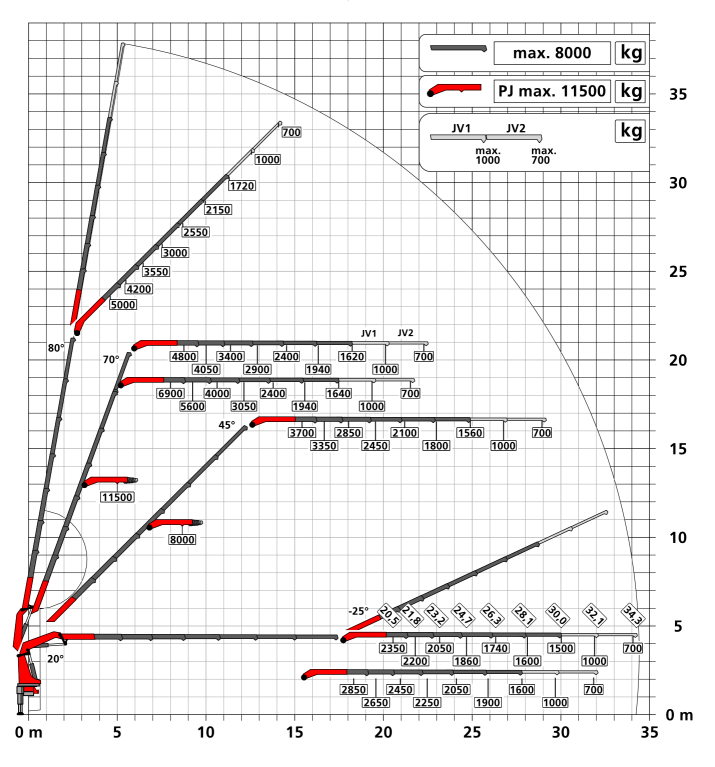
Page 020.21100 3.5t

Lifting capacity diagram PK 1050 TEC F PJ240E JV2 DPS-C

Subject to change, production tolerances have to be taken into account.

Symbolic crane figure

DPS-C Dual Power System



:Dead weight JV1 JV2 45 kg 45 kg

When using mechanical boom extensions, the loads shown on the charts need to be reduced by the weight of these extensions. The load capacities as per chart are not reached when using hose equipment on the Fly-Jib.



For Rope winch load capacity refer to page

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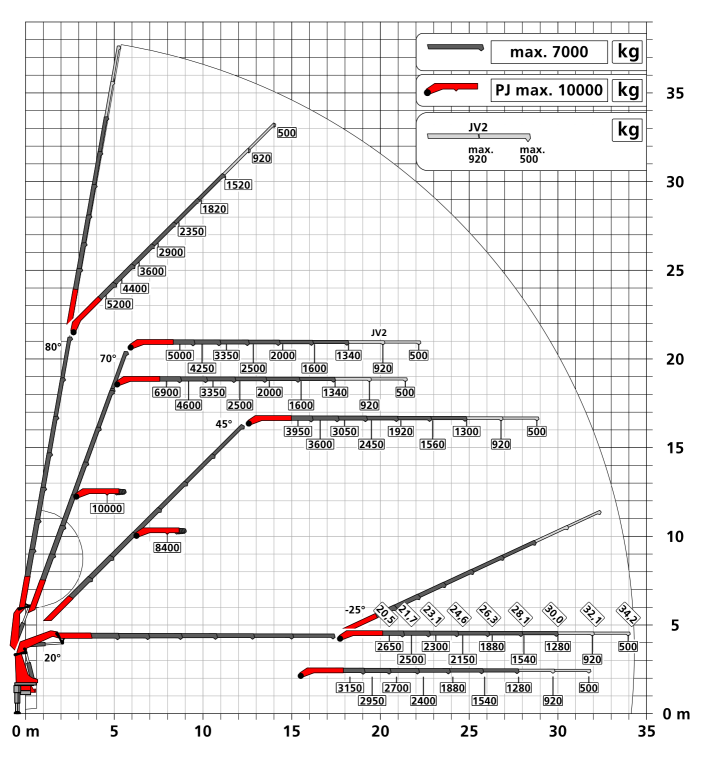
020.12100 PK 1050 TEC

Lifting capacity diagram PK 1050 TEC F PJ190E JV2 DPS-C

Subject to change, production tolerances have to be taken into account.

Symbolic crane figure

DPS-C Dual Power System



:Dead weight

JV2 75 kg

When using mechanical boom extensions, the loads shown on the charts need to be reduced by the weight of these extensions. The load capacities as per chart are not reached when using hose equipment on the Fly-Jib.

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For Rope winch load capacity refer to page

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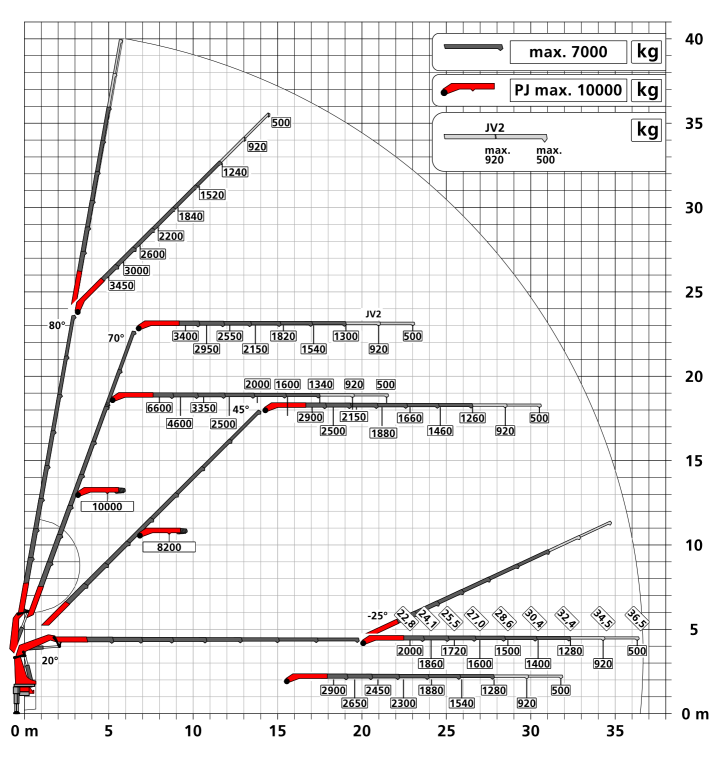


Lifting capacity diagram PK 1050 TEC G PJ190E JV2 DPS-C

Subject to change, production tolerances have to be taken into account.

Symbolic crane figure

DPS-C Dual Power System



:Dead weight

JV2 75 kg

When using mechanical boom extensions, the loads shown on the charts need to be reduced by the weight of these extensions. The load capacities as per chart are not reached when using hose equipment on the Fly-Jib.



For Rope winch load capacity refer to page

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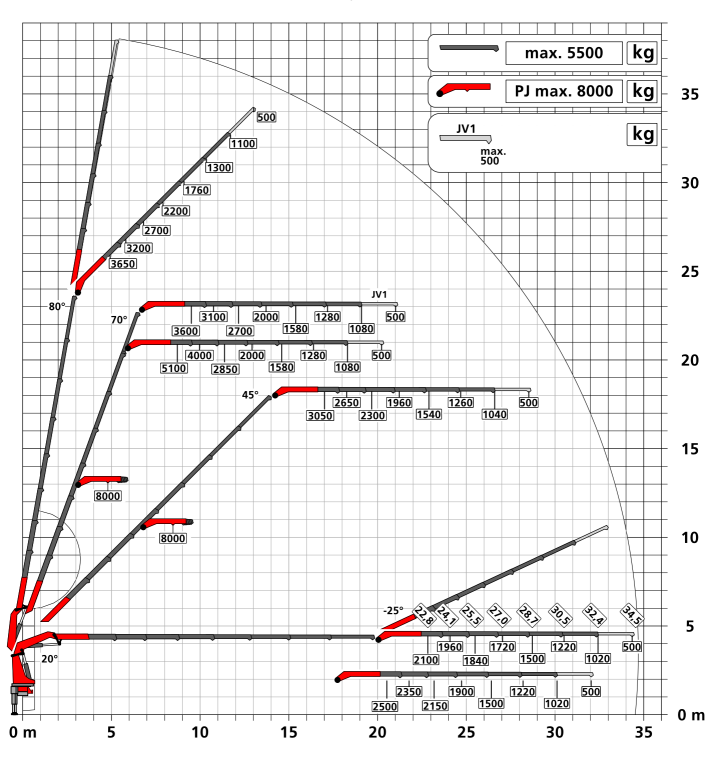
020.14100 PK 1050 TEC

Lifting capacity diagram PK 1050 TEC G PJ150E JV1 DPS-C

Subject to change, production tolerances have to be taken into account.

Symbolic crane figure

DPS-C Dual Power System



:Dead weight JV1 40 kg

When using mechanical boom extensions, the loads shown on the charts need to be reduced by the weight of these extensions. The load capacities as per chart are not reached when using hose equipment on the Fly-Jib.

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For Rope winch load capacity refer to page

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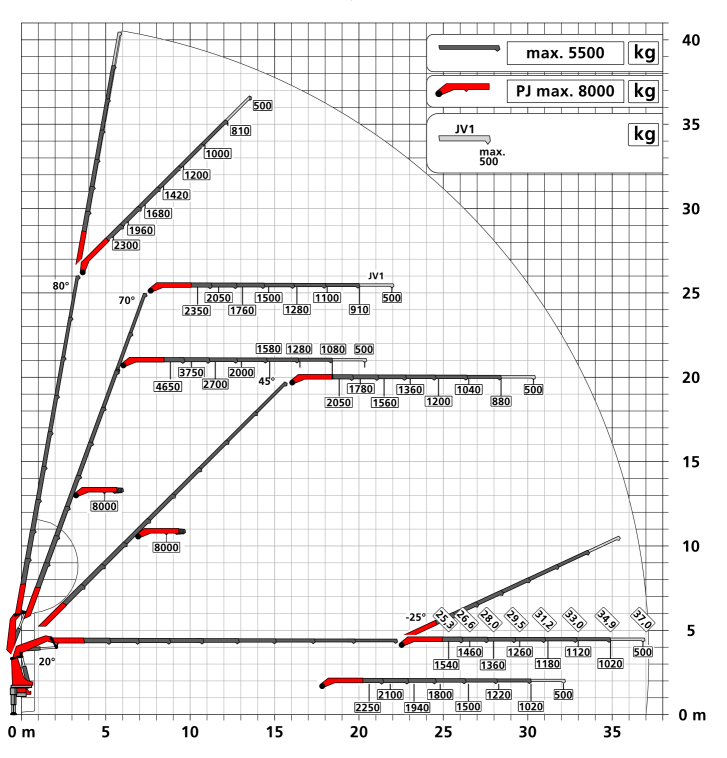


Lifting capacity diagram PK 1050 TEC H PJ150E JV1 DPS-C

Subject to change, production tolerances have to be taken into account.

Symbolic crane figure

DPS-C Dual Power System



:Dead weight JV1 40 kg

When using mechanical boom extensions, the loads shown on the charts need to be reduced by the weight of these extensions. The load capacities as per chart are not reached when using hose equipment on the Fly-Jib.

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For Rope winch load capacity refer to page

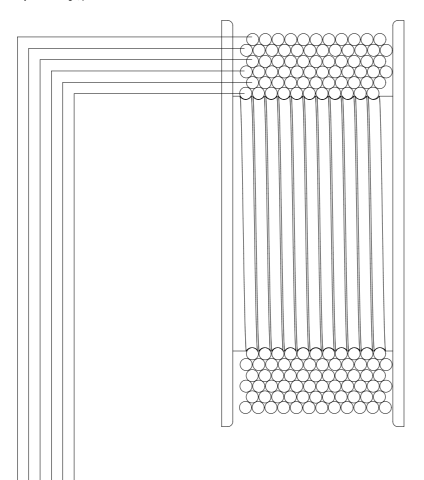
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020.21000 PK 1050 TEC

Load capacity-Rope winch 2.5t

Subject to change, production tolerances have to be taken into account.



Strands 1STRAN Load capacity Wire reception 2500 kg [5,510 lb] 12 m [39' 4"] 1 2350 kg [5,180 lb] 24 m [78' 9"] 2 2210 kg [4,870 lb] 37,6 m [123' 4"] 3 2090 kg [4,610 lb] 51 m 4 [167' 4"] 66,2 m [217' 2"] 1980 kg [4,370 lb] 5 1880 kg [4,150 lb] 81 m [265' 9"] 6

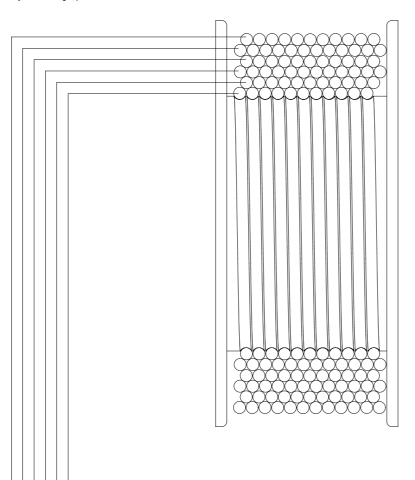
Strands					
2STRAN					
P					
Load capacity	Wire reception				
5000 kg	12 m				
[11,020 lb]	[39' 4"]				
4700 kg	24 m				
[10,360 lb]	[78' 9"]				
4420 kg	37,6 m				
[9,740 lb]	[123' 4"]				
4180 kg	51 m				
[9,220 lb]	[167' 4"]				
3970 kg	66,2 m				
[8,750 lb]	[217' 2"]				
3760 kg	81 m				
[8,290 lb]	[265' 9"]				

Strands						
4STRAN						
7						
Load capacity	Wire reception					
10000 kg	12 m					
[22,050 lb]	[39' 4"]					
9400 kg	24 m					
[20,720 lb]	[78' 9"]					
8840 kg	37,6 m					
[19,490 lb]	[123' 4"]					
8360 kg	51 m					
[18,430 lb]	[167' 4"]					
7920 kg	66,2 m					
[17,460 lb]	[217' 2"]					
7520 kg	81 m					
[16,580 lb]	[265' 9"]					

Weights of load handling devices are part of the load lifted and must be deducted from the capacity. Weight of the load handling equipment must be deducted from the lifting capacity.

Load capacity-Rope winch 3.5t

Subject to change, production tolerances have to be taken into account.



Strands 1STRAN Load capacity Wire reception 3500 kg [7,720 lb] 13,1 m [43'0"] 1 3260 kg [7,190 lb] 26,2 m [85'11"] 2 3050 kg [6,720 lb] 41,2 m [135'2"] 3 2870 kg [6,330 lb] 56,1 m [184'1"] 4 2705 kg [5,960 lb] 73,1 m 5 [239'10"] 2560 kg [5,640 lb] 89,8 m [294'7"] 6

Strands						
2STRAN						
8						
	5					
Load capacity	Wire reception					
7000 kg	13,1 m					
[15,430 lb]	[43'0"]					
6520 kg	26,2 m					
[14,370 lb]	[85'11"]					
6100 kg	41,2 m					
[13,450 lb]	[135'2"]					
5740 kg	56,1 m					
[12,650 lb]	[184'1"]					
5410 kg	73,1 m					
[11,930 lb]	[239'10"]					
5120 kg	89,8 m					
[11,290 lb]	[294'7"]					

Strands					
4STRAN					
98					
Load capacity	Wire reception				
14000 kg	13,1 m				
[30,860 lb]	[43'0"]				
13040 kg	26,2 m				
[28,750 lb]	[85'11"]				
12200 kg	41,2 m				
[26,900 lb]	[135'2"]				
11480 kg	56,1 m				
[25,310 lb]	[184'1"]				
10820 kg	73,1 m				
[23,850 lb]	[239'10"]				
10240 kg	89,8 m				
[22,570 lb]	[294'7"]				

Weights of load handling devices are part of the load lifted and must be deducted from the capacity. Weight of the load handling equipment must be deducted from the lifting capacity.

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