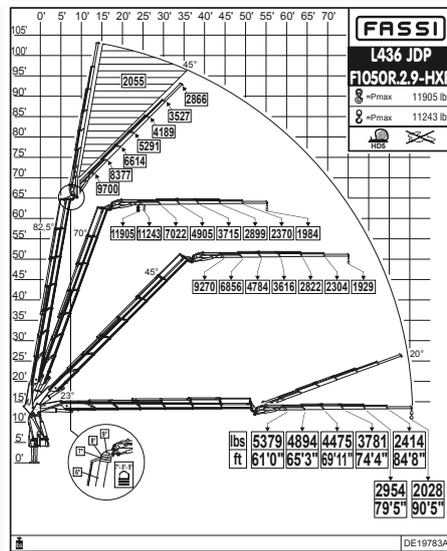
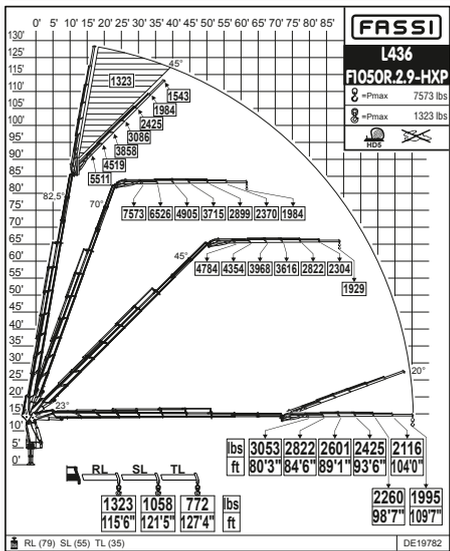
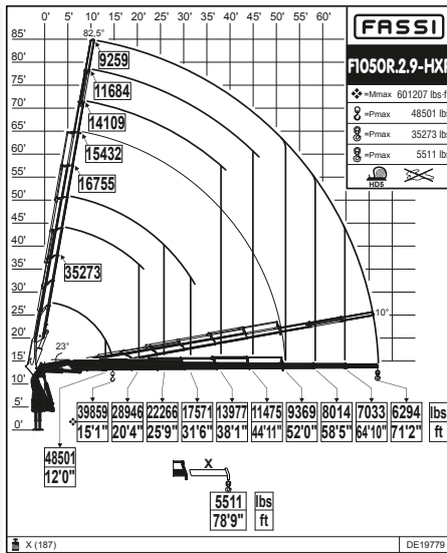
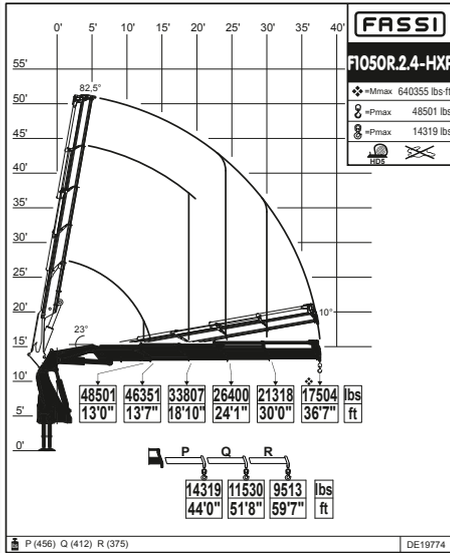


**F1050R.2-HXP TECHNO**  
Load diagrams - lbs/ft

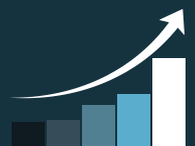


<b>F1050R.2.4</b>	640940	36'7"	22'12"	360°	59005	5004	26,4	66,0	16546	8'3"	5'10"	8'5"
<b>F1050R.2.9</b>	602587	71'2"	56'1"	360°	59005	5004	26,4	66,0	19820	8'4"	6'2"	8'5"
<b>F1050R.2.9 L436</b>	602587	109'7"	94'5"	360°	59005	5004	26,4	66,0	22727	8'4"	6'6"	9'7"

	Lifting capacity	Standard reach	Hydraulic extension	Rotation	Rotation torque	Working pressure	Pump capacity	Oil tank capacity	Crane weight	Crane width	Installation width	Crane height

# X Design

## PERFORMANCE + 50%



The decagonal section is characterised by increased mechanical performance, motion guides and the inertial stability of vertical loads. The result is that, in comparison to the hexagonal section, lighter solutions can be developed that offer the same mechanical performance, and higher mechanical performance can be achieved with the same weight.

In fact an increase in vertical performance of more than 50% has been achieved.