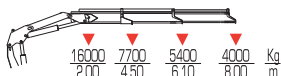
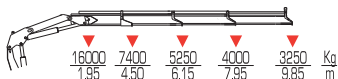


# [36 P] [36 P] LC

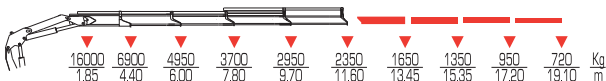
## 36022 P



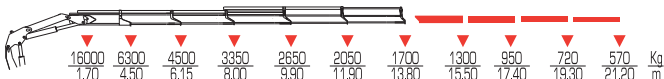
## 36023 P



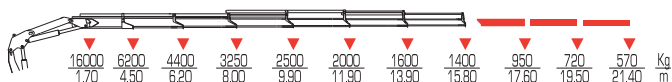
## 36024 P



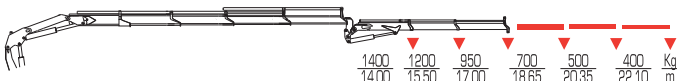
## 36025 P



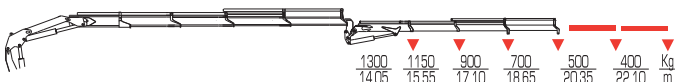
## 36026 P



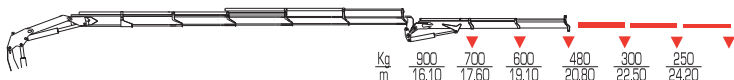
## 36024 P + J62



## 36024 P + J63



## 36025 P + J62



## 36025 P + J63



tm



l/min

Mpa



°

	tm	l/min	Mpa	°
<b>36022 P</b>	34,7	45	30	410
<b>36023 P</b>	33,3	45	30	410
<b>36024 P</b>	30,4	45	28,5	410
<b>36025 P</b>	28,4	45	28,5	410
<b>36026 P</b>	27,9	45	27,5	410
<b>36024 P + J62</b>	-	45	27	410
<b>36024 P + J63</b>	-	45	27	410
<b>36025 P + J62</b>	-	45	27	410
<b>36025 P + J63</b>	-	45	27	410
<b>36026 P + J12L</b>	-	45	26	410
<b>36026 P + J53L</b>	-	45	26	410



### 36026 P + J12L



### 36026 P + J53L



**ST**

**LC**



3320	3460	2490	2340	1050	<b>36022 P</b>
3470	3610	2490	2340	1050	<b>36023 P</b>
3610	3750	2490	2340	1050	<b>36024 P</b>
3750	3890	2490	2340	1170	<b>36025 P</b>
3880	4020	2500	2340	1170	<b>36026 P</b>
4150	4290	2500	2540	1290	<b>36024 P + J62</b>
4260	4400	2500	2540	1290	<b>36024 P + J63</b>
4290	4430	2500	2550	1290	<b>36025 P + J62</b>
4400	4540	2500	2550	1290	<b>36025 P + J63</b>
4160	4300	2650	2340	1290	<b>36026 P + J12L</b>
4400	4540	2650	2490	1290	<b>36026 P + J53L</b>