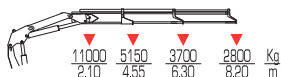
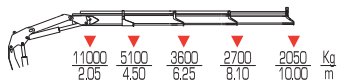


# [24][24]<sup>LC</sup>

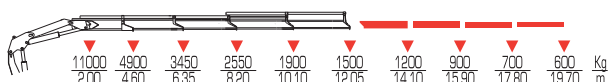
## 24022



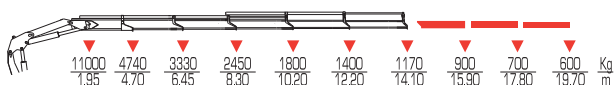
## 24023



## 24024



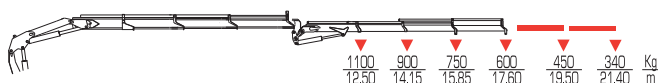
## 24025



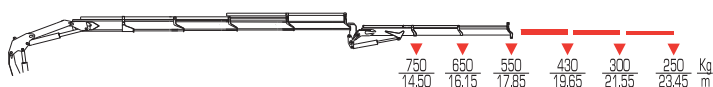
## 24023+J52



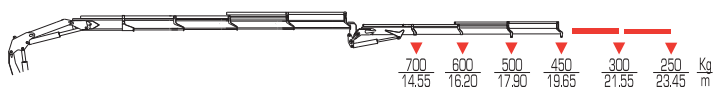
## 24023+J53



## 24024+J52



## 24024+J53



tm



l/min

Mpa



°

	tm	l/min	Mpa	°
<b>24022</b>	23,4	40	28,5	408
<b>24023</b>	23,0	40	28,5	408
<b>24024</b>	22,5	40	28,5	408
<b>24025</b>	22,3	40	28,5	408
<b>24023 + J52</b>	-	40	28,5	408
<b>24023 + J53</b>	-	40	28,5	408
<b>24024 + J52</b>	-	40	28,5	408
<b>24024 + J53</b>	-	40	28,5	408



**ST**

**LC**



2580

2720

2440

2345

1035

**24022**

2750

2890

2440

2345

1035

**24023**

2890

3030

2470

2345

1035

**24024**

3030

3170

2500

2345

1100

**24025**

3235

3375

2440

2500

1250

**24023 + J52**

3320

3460

2470

2545

1250

**24023 + J53**

3375

3515

2470

2500

1250

**24024 + J52**

3460

3600

2470

2545

1250

**24024 + J53**