

SIA T.I.G.E.R  
Rīgas iela 54/1  
Salaspils, LV-2169  
Latvija

tiger@tiger.lv  
www.tiger.lv

Tel +371 67185410  
Fax +371 67941295



# T.I.G.E.R

## APZĪMĒJUMI • СИМВОЛЫ • KEY TO SYMBOLS



Svars • Вес • Weight



Tilpums • Объем • Volume



Satveršanas laukums • Площадь обхвата • Gripping area



Iekrāvēja celtspēja • Грузоподъемность крана • Lifting capacity



Max darba spiediens • Max рабочее давление • Max working pressure



Satveršanas spēks • Сила обхвата • Gripping force



Eļļas plūsma • Поток масла • Flow rate



Svars ar rotatoru • Вес с ротатором • Weight including rotator



Rotators • Ротатор • Rotator



Zobi • Зубья • Digging teeth



Cilindrs • Цилиндр • Cylinders

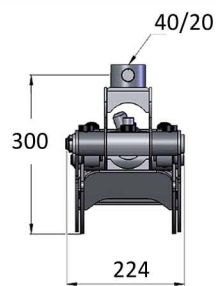
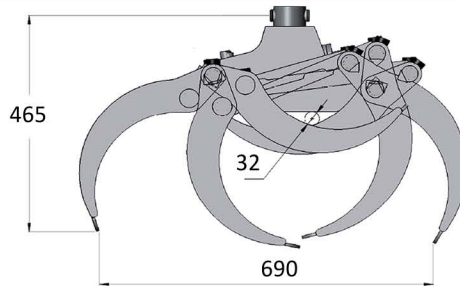
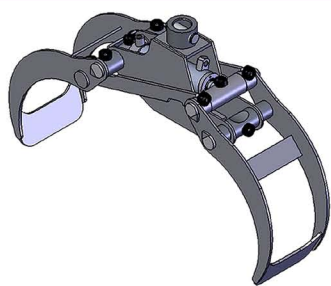
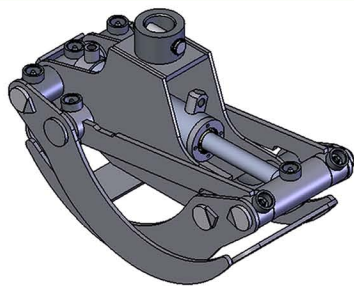


Ekskavatora svārs – kustīgā montāža • Вес экскаватора – подвижный монтаж •  
Excavator weight – cardanic mounting



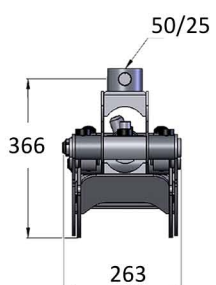
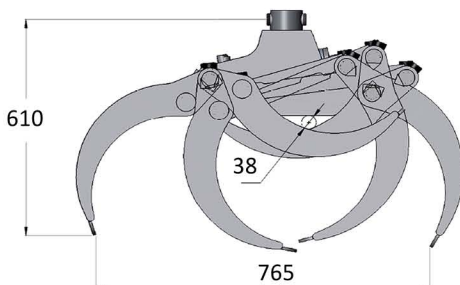
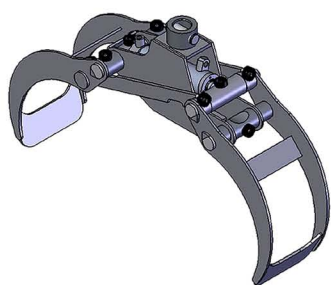
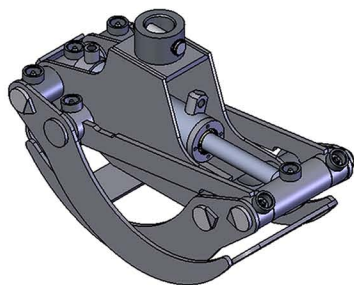
ekskavatora svārs – ciešā montāža • вес экскаватора – жесткий монтаж •  
Excavator weight – rigid mounting

TG 08



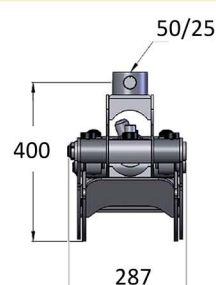
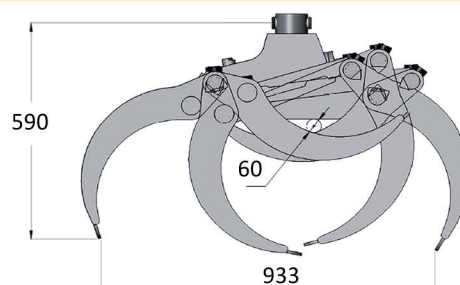
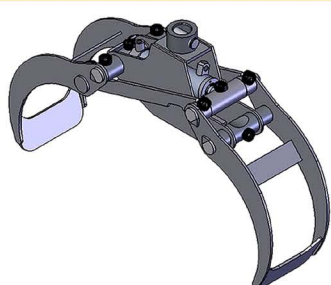
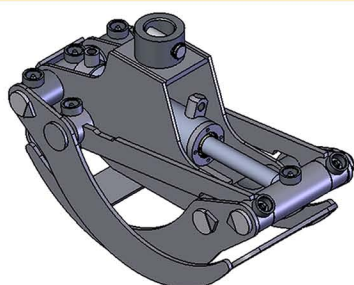
Kg	tm	m <sup>2</sup>	Bar		Z	l/min	kN
25	0,5	0,08	160	RX 20	1	15	4

TG 12



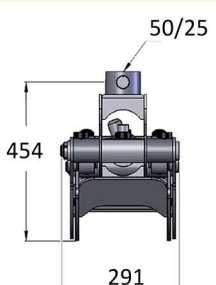
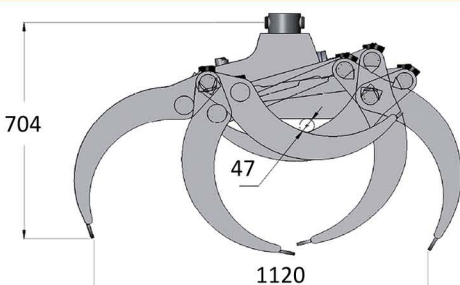
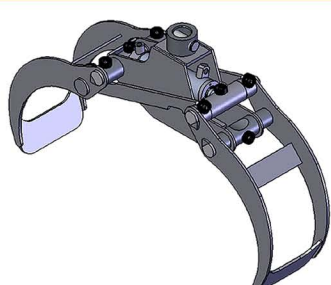
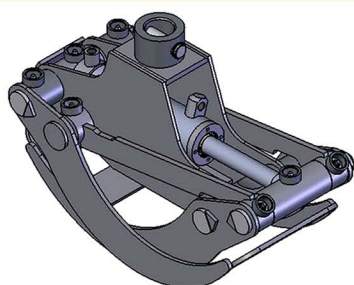
Kg	tm	m <sup>2</sup>	Bar		Z	l/min	kN
44	2	0,12	200	IVR 3	1	30	8

TG 16



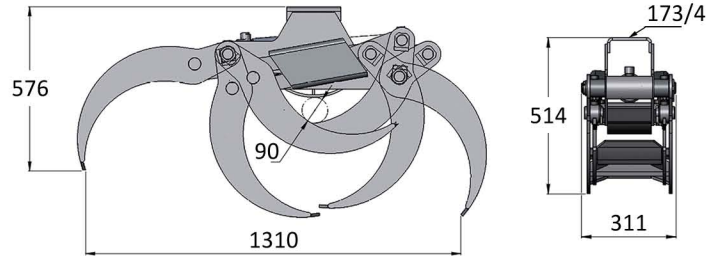
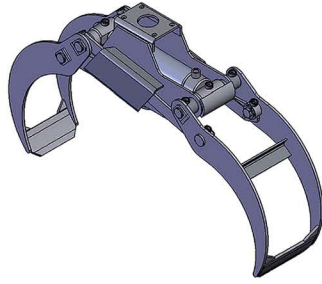
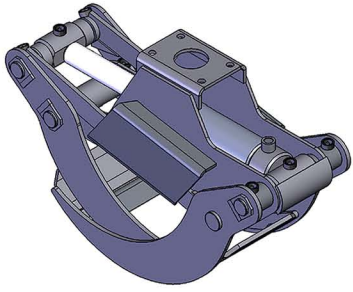
Kg	tm	m <sup>2</sup>	Bar		Z	l/min	kN
50	2	0,16	200	IVR 3	1	40	9

TG 19



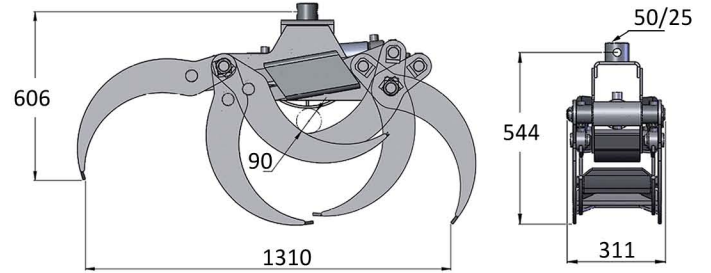
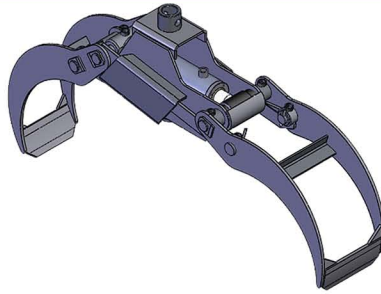
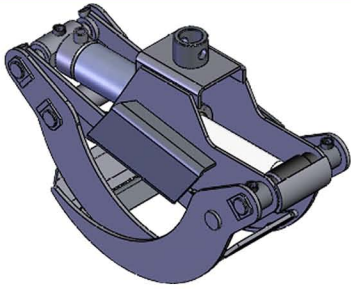
Kg	tm	m <sup>2</sup>	Bar		Z	l/min	kN
74	2,5	0,18	200	IVR 3	1	40	10

## TG 22



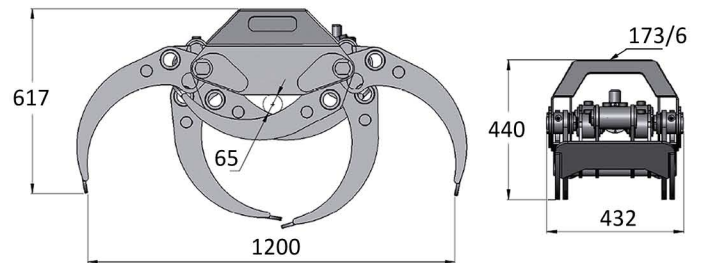
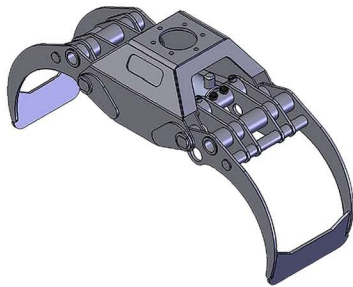
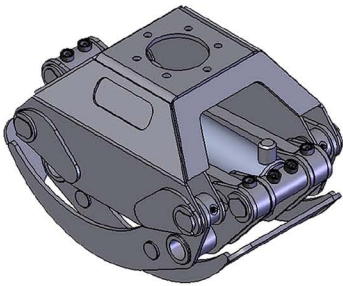
Kg	tm	m <sup>2</sup>	Bar		Z	l/min	kN
98	3	0,22	200	IVR 3 IVR 4FG	1	50	13,5

## TG 22-50



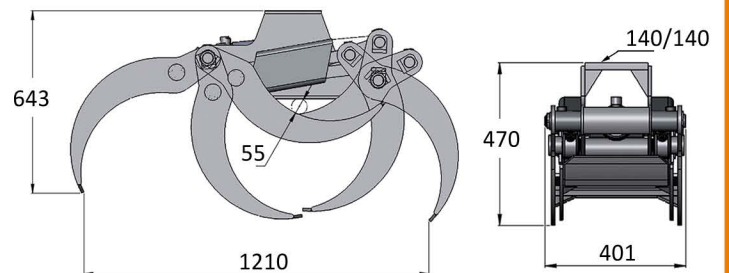
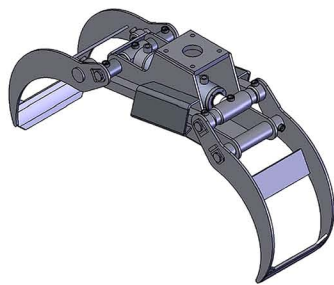
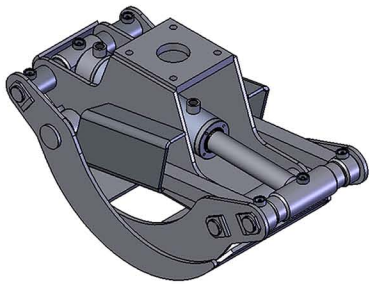
Kg	tm	m <sup>2</sup>	Bar		Z	l/min	kN
98	3	0,22	200	IVR 3	1	50	13,5

## TG 22 PRO L



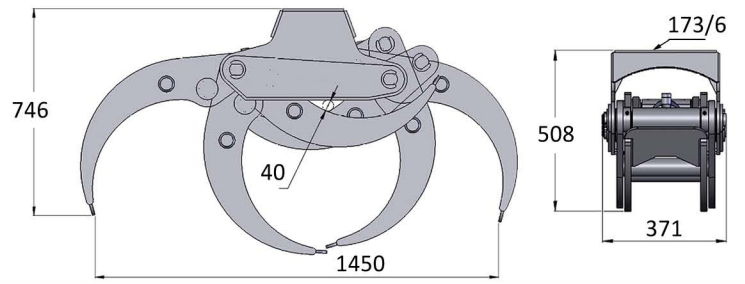
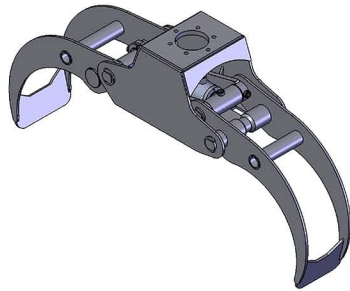
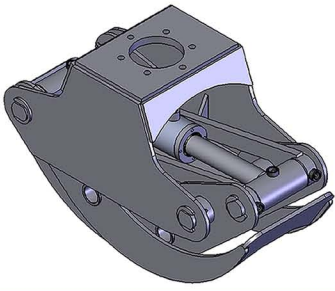
Kg	tm	m <sup>2</sup>	Bar		Z	l/min	kN
128	5	0,20	250	RX 55 F6	1	50	14,5

## TG 23



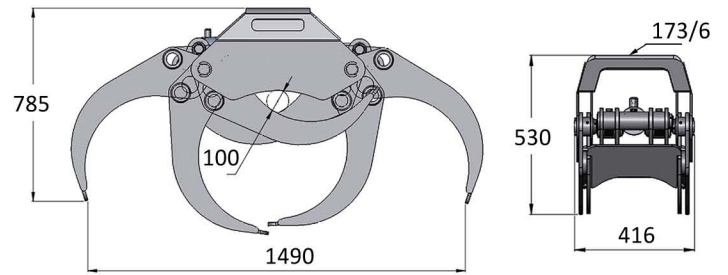
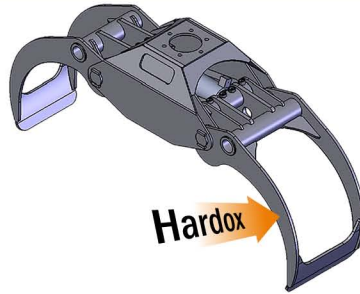
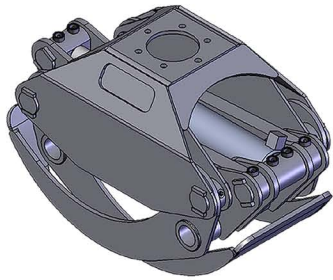
Kg	tm	m <sup>2</sup>	Bar		Z	l/min	kN
120	3	0,23	200	IVR 3 IVR 3FS	1	50	13,5

## TG 25



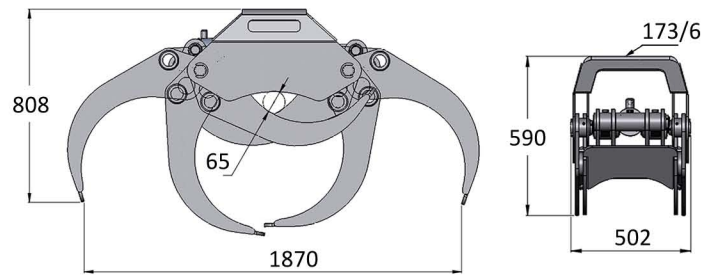
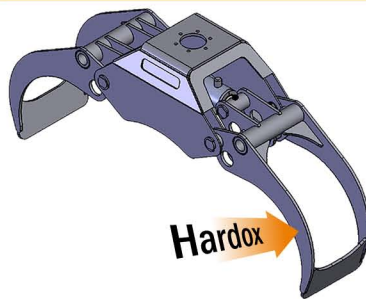
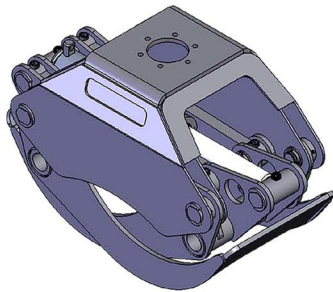
Kg	tm	m <sup>2</sup>	Bar		Z°	l/min	kN
138	3	0,25	200	IVR 4FG RX 55 F6	1	50	11

## TG 28



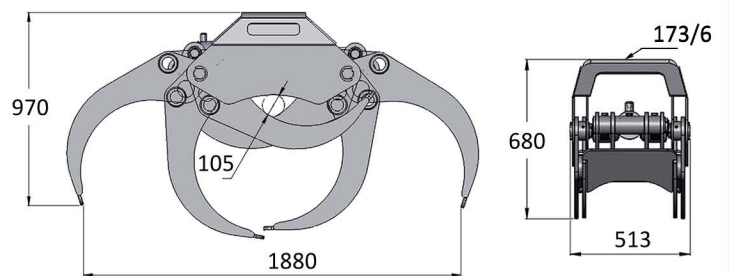
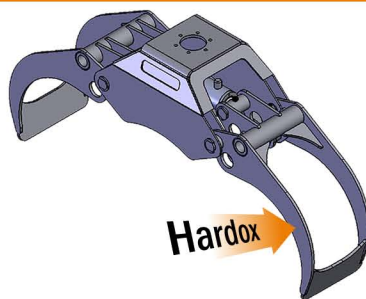
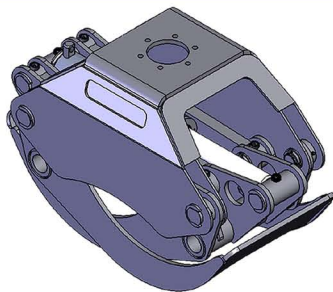
Kg	tm	m <sup>2</sup>	Bar		Z°	l/min	kN
180	8	0,30	250	RX 60F RX 120.2	1	60	16,6

## TG 35



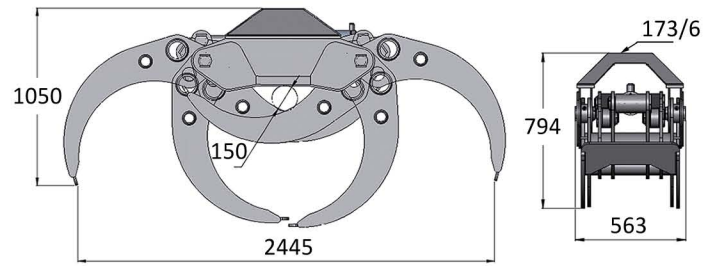
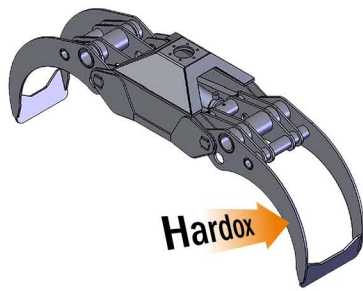
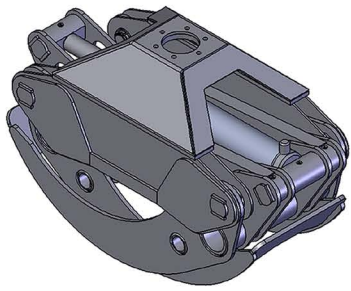
Kg	tm	m <sup>2</sup>	Bar		Z°	l/min	kN
260	15	0,38	250	RX 120.2	1	60	17,5

## TG 42



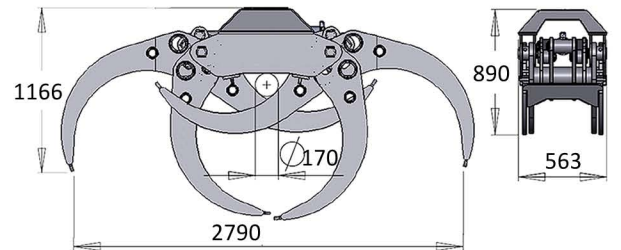
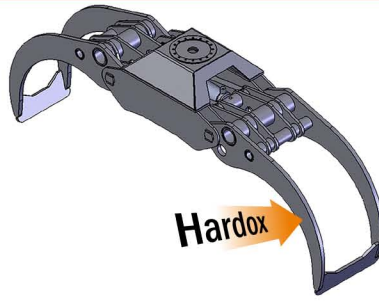
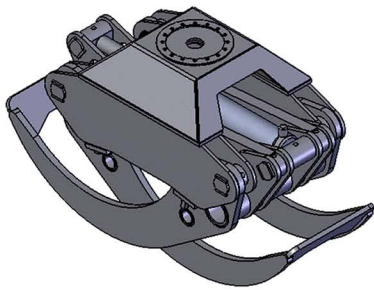
Kg	tm	m <sup>2</sup>	Bar		Z°	l/min	kN
320	17	0,50	250	RX 120.2	1	70	21,8

## TG 55



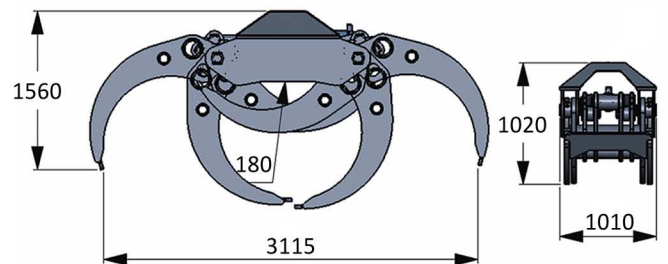
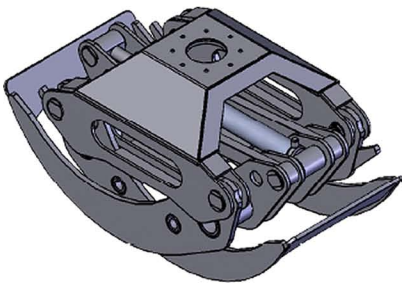
Kg	tm	m <sup>2</sup>	Bar	RX 140S	N°	l/min	kN
530	30	0,65	250	RX 140S	1	90	25

## TG 80



Kg	tm	m <sup>2</sup>	Bar	RX 140S -203	N°	l/min	kN
555	30	0,80	250	RX 140S -203	1	90	22

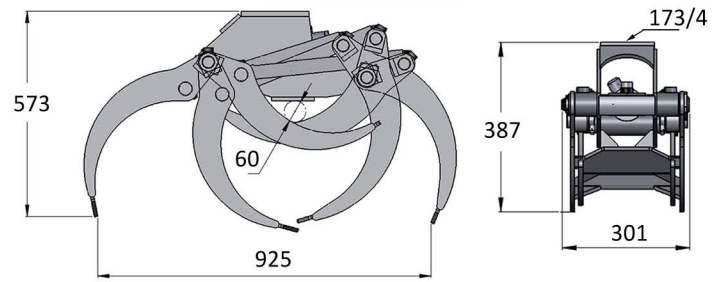
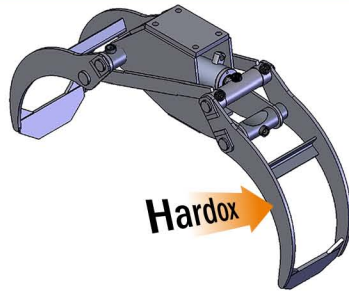
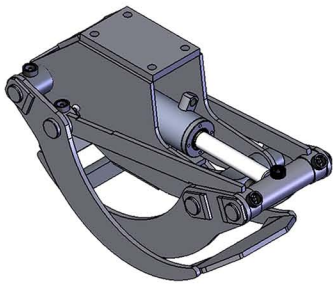
## TG 120



Kg	tm	m <sup>2</sup>	Bar	RMR 16S	N°	l/min	kN	ton
1230	40	1,20	300	RMR 16S	1	90	40	30

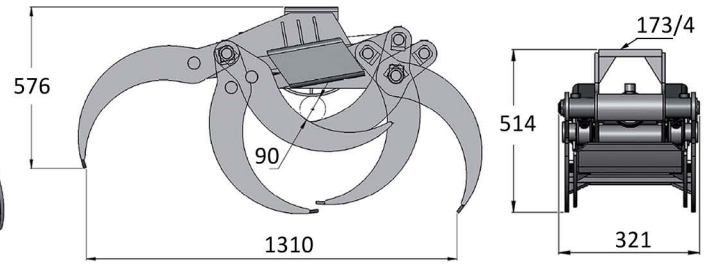
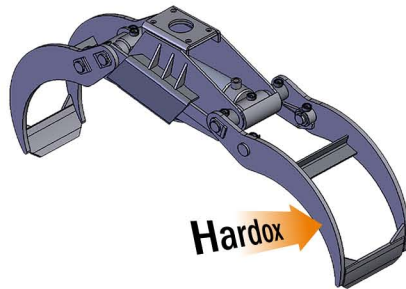
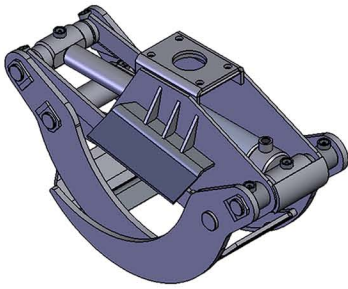


## TG 16S



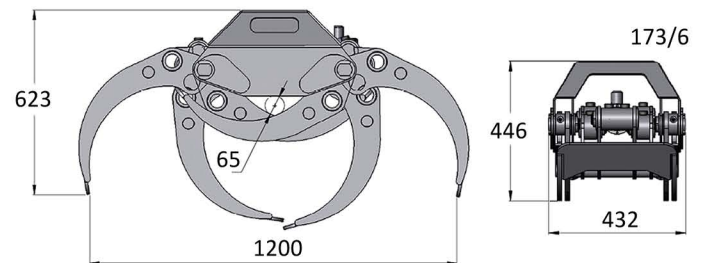
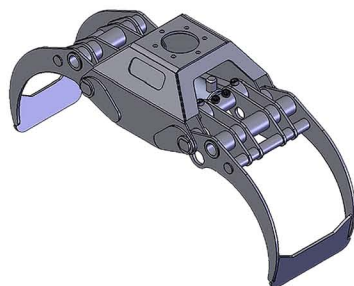
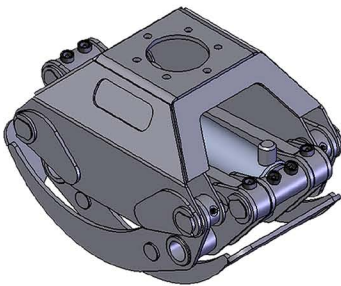
60	3	0,16	200	1	40	9	3	2

## TG 22S



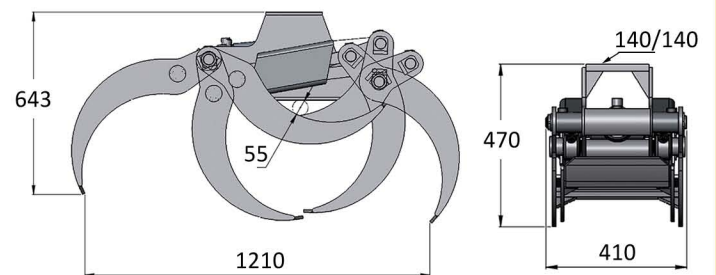
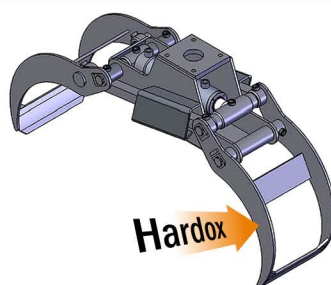
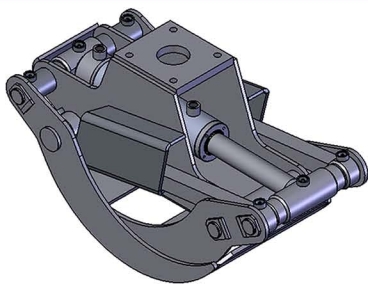
112	4	0,22	200	1	50	13,5	4	3

## TG 22 PRO S



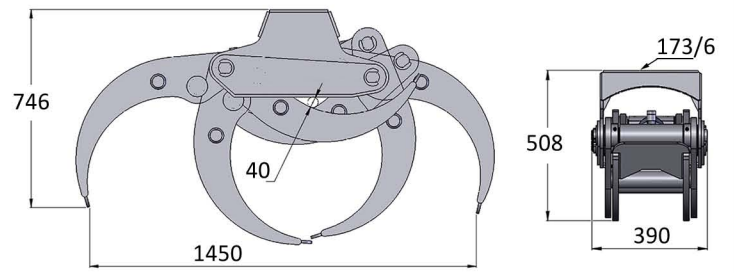
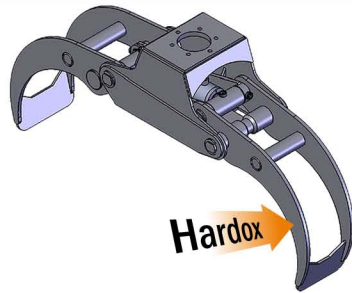
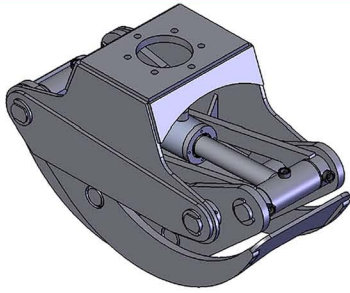
135	6	0,20	250	1	50	14,5	8	4

## TG 23S



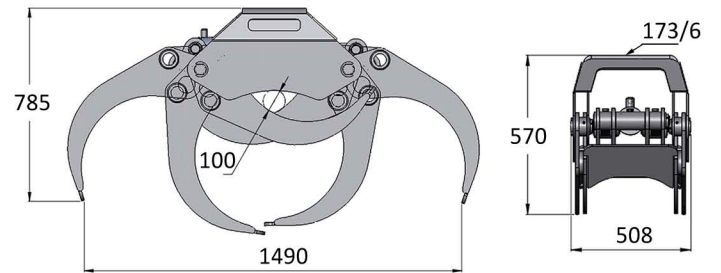
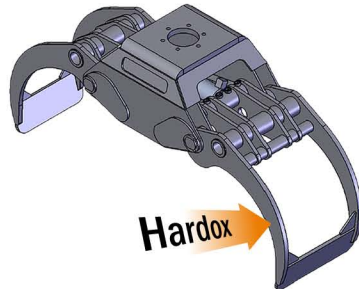
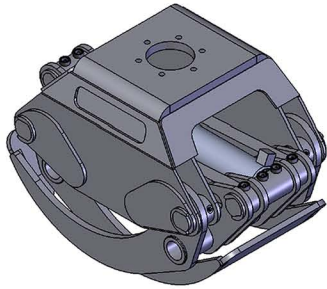
130	4	0,23	200	1	50	13,5	4	3

## TG 25S



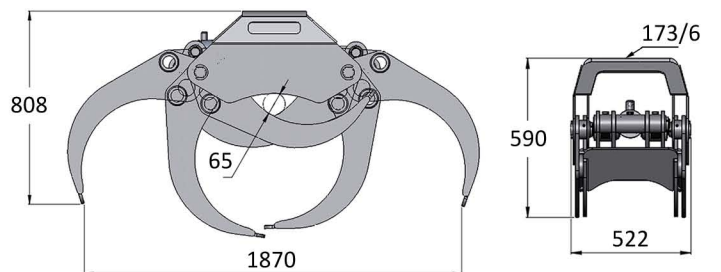
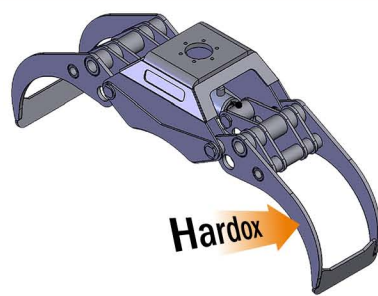
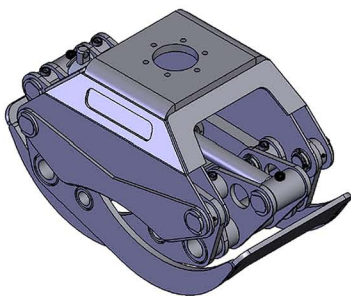
171	6	0,25	250	1	50	11	8	4

## TG 28S



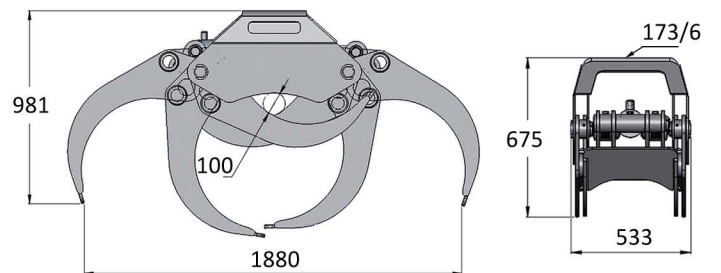
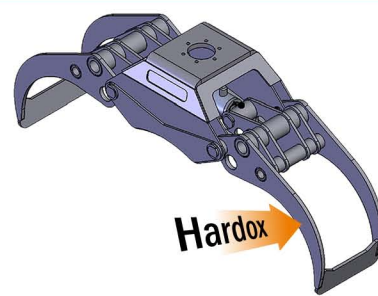
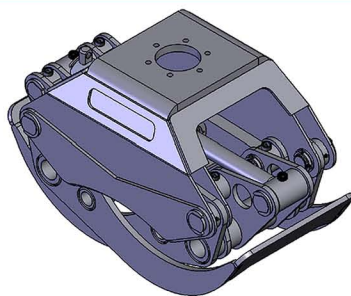
256	15	0,30	300	1	60	16,6	15	10

## TG 35S



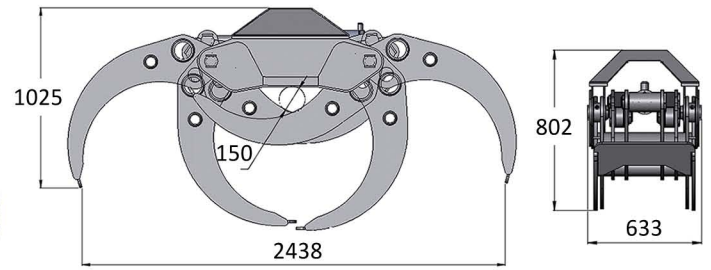
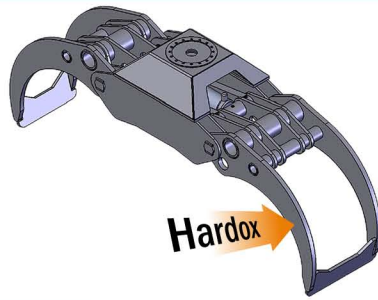
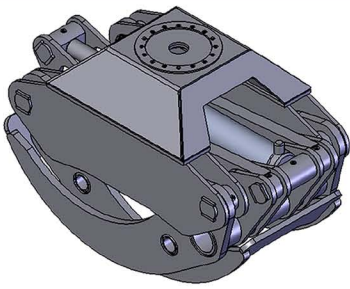
310	15	0,38	300	1	60	17,5	15	12

## TG 42S



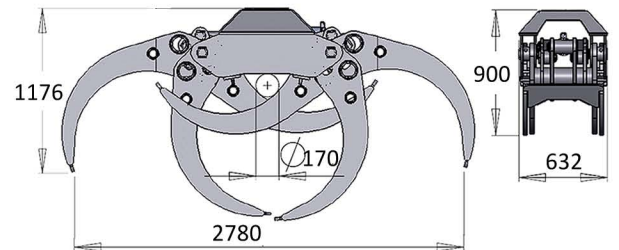
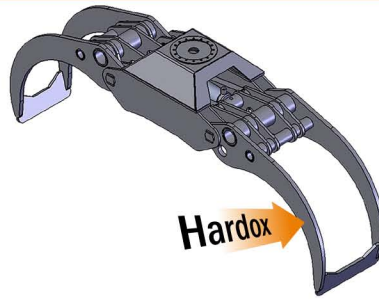
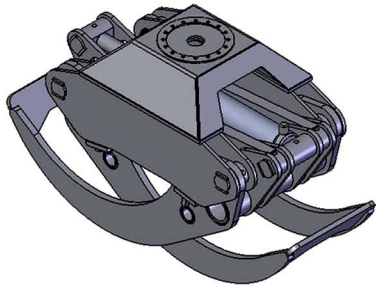
366	25	0,50	300	1	70	21,8	20	14

## TG 55S



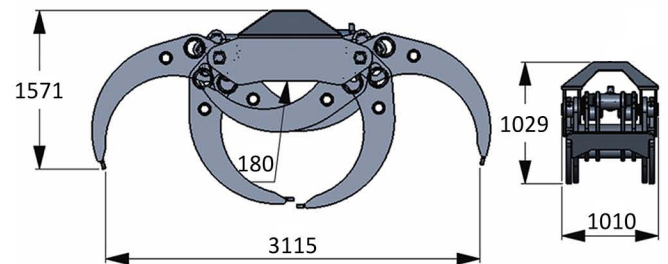
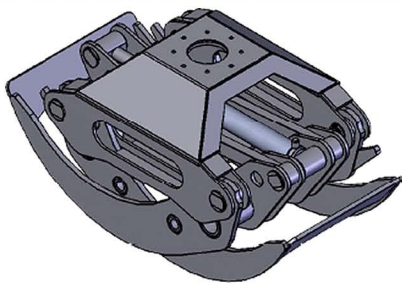
Kg	tm	m <sup>2</sup>	Bar	N°	l/min	kN	ton	ton
682	30	0,65	300	1	90	25	30	20

## TG 80S



Kg	tm	m <sup>2</sup>	Bar		N°	l/min	kN	ton
737	30	0,80	300	RMR 16S	1	90	22	30

## TG 120S



Kg	tm	m <sup>2</sup>	Bar		N°	l/min	kN	ton
1500	40	1,20	300	-	1	90	40	40

**New 2011!**

## TG 200S

HEAVY DUTY LOG GRAPPLE FOR MATERIAL HANDLERS 2,0 sq.m