

## KÄÄNTÄJÄT - AKSELIKIINNITYS



FR 15



FR 35



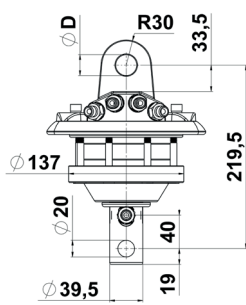
FR 50



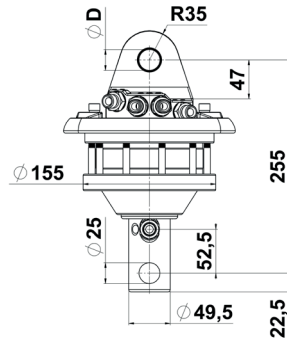
FR 55

Malli	Staattinen kuorma	Dynaaminen kuorma	Paino	Paine	Kääntö	Kiertomomentti	Öljy	D
	kg	kg	kg	bar		Nm	l/min	mm
FR 15	1200	600	10	250	360° jatk.	500	10	25
FR 35	3500	1750	17	250	360° jatk.	900	20	25
FR 50	5000	2500	25	250	360° jatk.	1100	20	25
FR 50/30	5000	2500	25	250	360° jatk.	1100	20	30
FR 55	5500	2700	28	250	360° jatk.	1300	20	25
FR 55/30	5500	2700	28	250	360° jatk.	1300	20	30

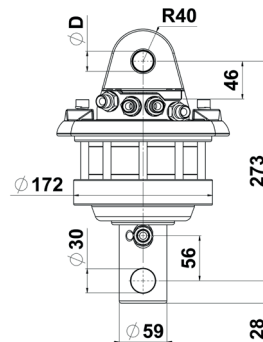
2006/42/CE EN4413:2012 EN12100:2010 :n mukainen



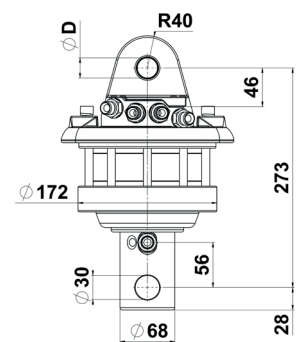
FR 15



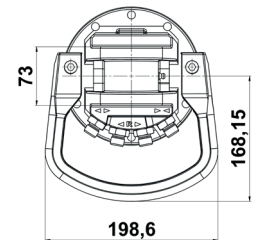
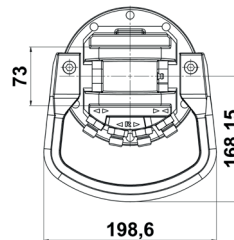
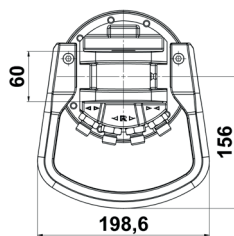
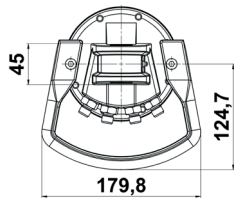
FR 35



FR 50



FR 55



## KÄÄNTÄJÄT - AKSELIKIINNITYS



FR 85 SX



FR 85 SX/2



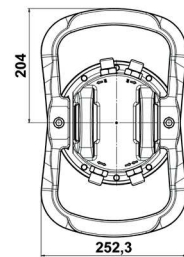
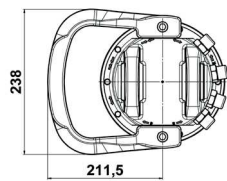
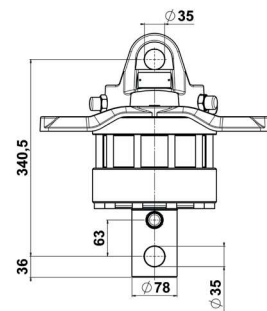
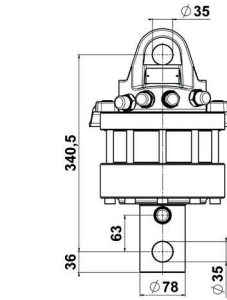
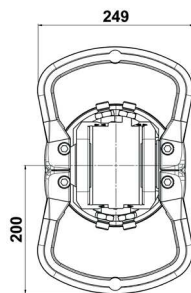
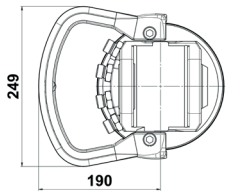
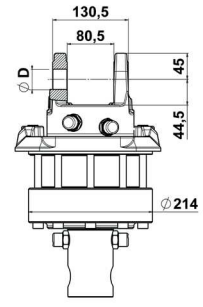
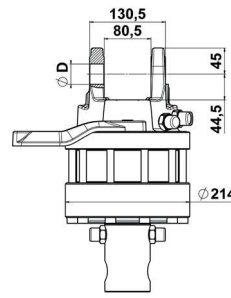
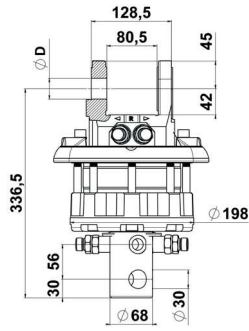
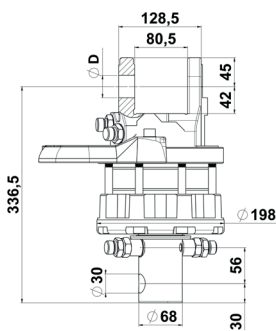
FR 128 SX



FR 128 SX/2

Malli	Staattinen	Dynaaminen	Paino	Paine	Kääntö	Kierto-	Öljy	D
	kg	kg	kg	bar		Nm	l/min	mm
FR 85 SX	7000	3500	36	250	360° jatk.	1900	25	35
FR 85 SX/2	7000	3500	38	250	360° jatk.	1900	25	35
FR 128 SX	12000	6000	48	250	360° jatk.	2700	30	35
FR 128 SX/2	12000	6000	51	250	360° jatk.	2700	30	35

2006/42/CE EN4413:2012 EN12100:2010 :n mukainen



FR 85 SX

FR 85 SX/2

FR 128 SX

FR 128 SX/2

