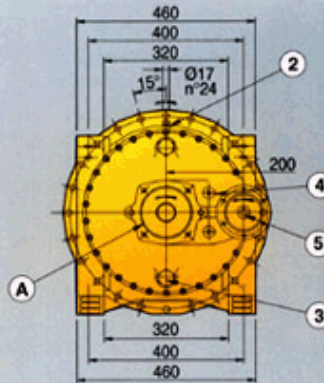
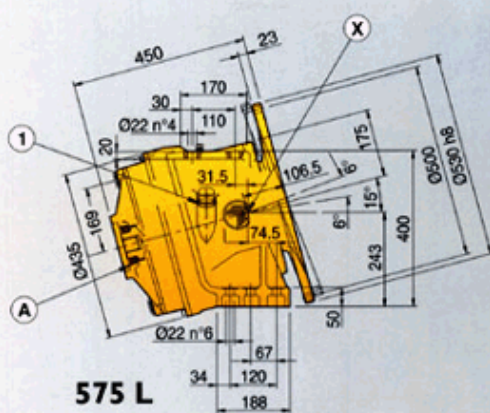


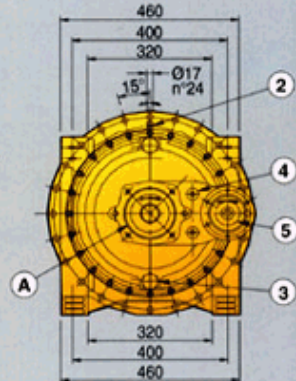
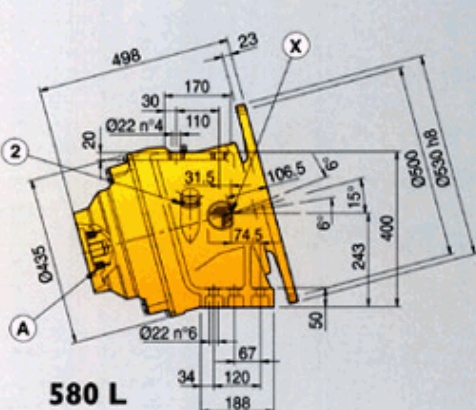
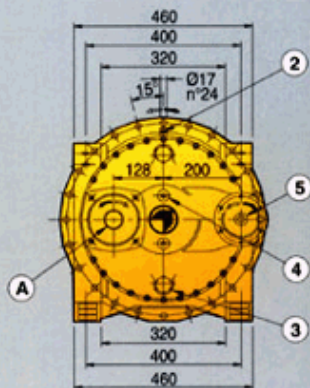
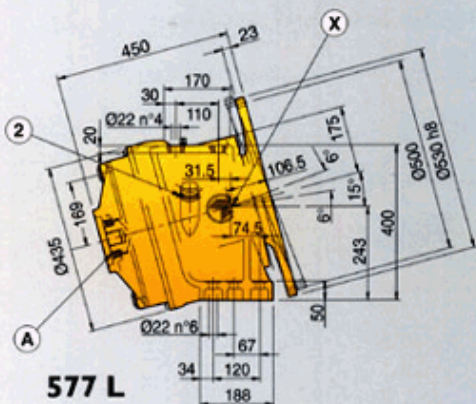
# Technical data / Dimensions

Model		575 L	577 L	580 L
Max rated torque	Nm	50000	60000	75000
Ratios	1:	101	131	130-147
Max output speed	rpm	20	20	20
Drum capacity (*)	m <sup>3</sup>	6-8	8-10	10-12
Weight	Kg	250	290	320
Oil quantity	l	7	8,5	10
Oil type	SAE 85W/140 with EP properties, as per API GL5 standard			
Water pump P.T.O.			Optional	
Reduction in RPM to P.T.O. shaft		2,33	1,83	1,83
Pick-up for speed sensing			Optional	
Hydraulic motor mounting pattern		to SAE standard J744c – SAE C 16/32 – 21T – 23T		

(\*) Nominal value only. Actual capacity depends on concrete slump



- X Reduction gear oscillation centre
- A Motor: SAE std. J744c  
SAE C 16/32 z21
- 1 M30x2 Oil filler and level inspection
- 2 M14x1.5 Oil breather plug
- 3 M30x2 Oil drain plug
- 4 M12x1 rpm sensor (on request)
- 5 Water pump connection



### DETAIL OF P.T.O FOR WATER PUMP

