

TECHNICAL DATA FOR STEERING COMPONENTS AND SYSTEMS

Types	Components	recommended oil flow	Displacement cm ³ /rev
HYDROSTATIC STEERING			
VSP	VSP	5-80	50-400
	VSP	5-80	50-400
OSP	OSPB	5-80	50-500
	OSPR	7-32	70-315
	OSPC	4-50	40-500
	OSPC LS	4-40	40-400
	OSPF LS	4-40	40-400
	OSPD LS	7-44	70-440
	OSPQ LS	8-32	80-320
	OSPL LS	52-100	520-1000
OSPM	OSPM	3-20	32-100
ELECTROHYDRAULIC STEERING			
EHPS type 0	EHPS+ OSPBX	up to 100	
EHPS type 1	EHPS + OSPBX + PVE	up to 100 [up to	
EHPS type 2	EHPS+	up to 100	
	OSPBX + PVED		
HYDRO-MECHANICAL STEERING			
TAD	TAD	10-16	1,00,160
ACCESSORIES			
OLS priorite valves	OLS A	40 or 80	
	OLS	40, 80,120,	
OSQ priorite valves	OSQA	240	640-4160v
	OSQB	400 1/min	640-4160
	OSQ + OSPBX	64-400	640-4000
OTP steering columns	OPT - TT		
	OTPB,		
	OTPM, OTPM-T		