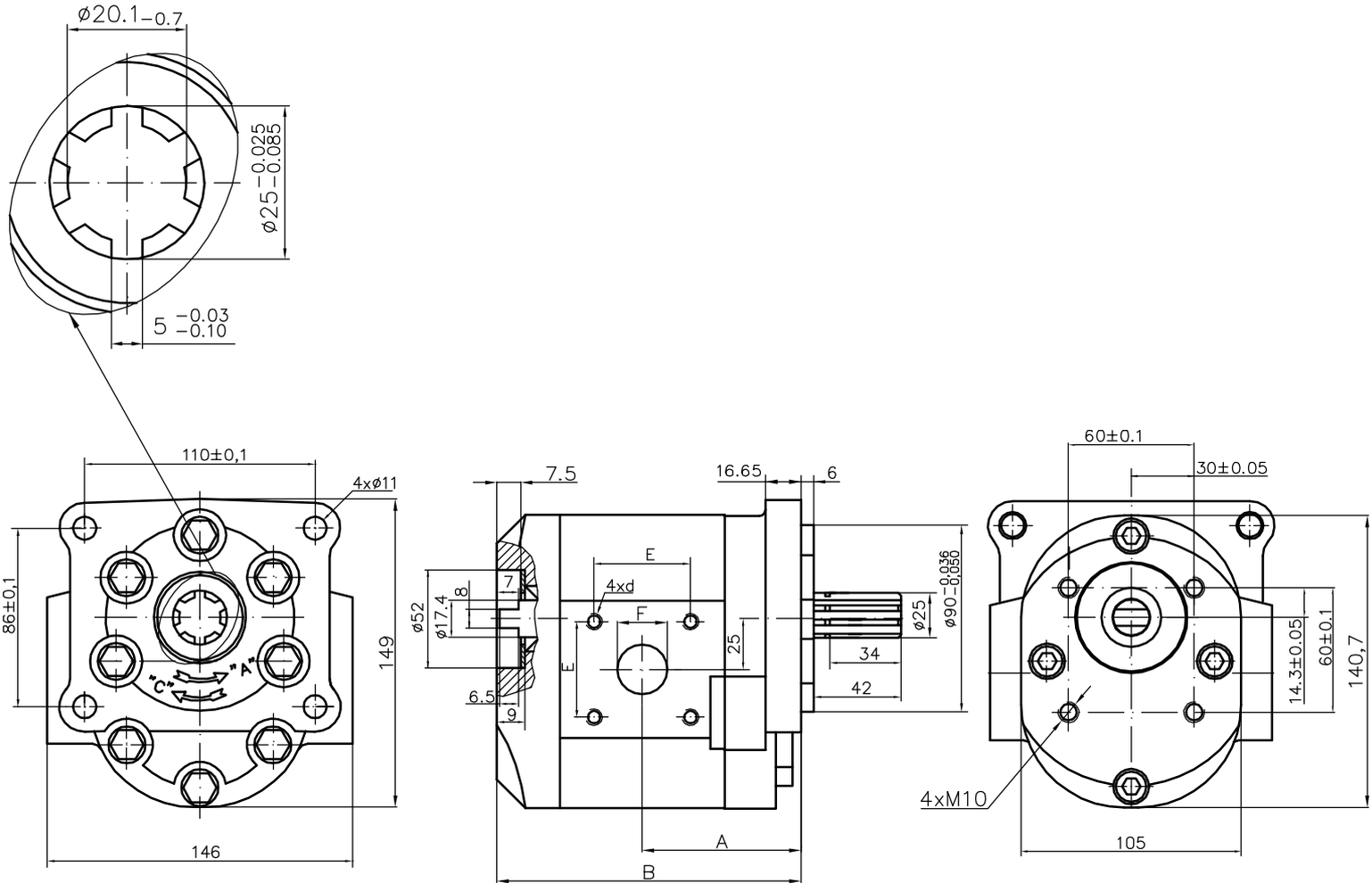


Designed as a first section of multiple gear pumps group 32.

Usually connected with second section pumps type 20A(C)...X066; 20A(C)...X077 and others with central diameter $\varnothing 52$.



Type	Displacement cm ³ /rev	Flow		Pressure P _{nom} bar	max Speed n rpm	Dimension							
		at 1500 rpm l/min	at max rpm l/min			A mm	B mm	Inlet		Outlet			
								E	d	F	E	d	F
30A(C)25X277	24,5	34,5	69,1	200	3000	72,5	138,2	46	M8	20	46	M8	20
30A(C)32X277	32	45,1	75,2	200	2500	76,0	145,4	46	M8	22	46	M8	22
30A(C)32X277H	32	45,1	75,2	200	2500	76,0	154,4						
30A(C)46X277	46	65,6	100,5	190	2300	72,5	149,4	54	M10	27	54	M10	27
30A(C)46X277H	46	65,6	100,5	190	2300	72,5	158,4						
30A(C)50X277	50	71,3	99,8	175	2100	72,5	153,0						
30A(C)50X277H	50	71,3	99,8	175	2100	72,5	162,0						