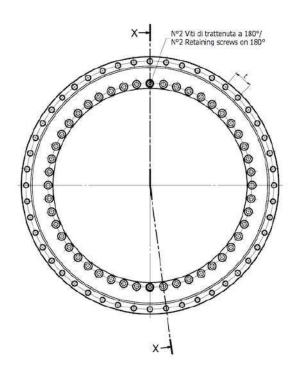
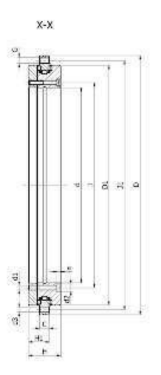
## SEL/YAV



Such as standard version SEL/Y, combined bearing SELY/YAV is characterized by high running precision, high rigidity at tilting moments and high carrying capacities. Over these features, that make this bearing the right solution for rotary tables, swivel heads, measuring instruments and automation systems, SEL/YAV is able to reach high rotational speed. Thanks to its internal geometry, SEL/YAV can reach high rotational speed without any losses in terms of run-out or rigidity.

The bearing is made of two axial roller cage assemblies and one radial roller cage assembly. The washer, the inner ring and the outer ring have holes to allow mounting by screws. These bearings can be relubricated through the inner ring and the outer ring. They are supplied with grease lubrication.





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	OVERALL DIMENSIONS								FIXING HOLES Inner Ring				FIXING HOLES			PITCH					AXIAL LOAD RATING		RADIAL LOAD RATING		
Code	d	D	н	Н1	С	D1	J	J1	d1	d2	а	Q.ty.	d3	Q.ty	Q.ty.	Q.ty.	t	Q.ty.		Ma	Dyn. [C]	Stat. [C]	Dyn. [C]	Stat. [C]	ng
	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	#	mm	#	#		o	#	Kg	Nm	N	N	N	N	rpm
SEL/YAV0200	200	300	45	30	15	274	215	285	7	11	6,2	46	7	45	2	48	7,5	3	9	14	155000	840000	94000	226000	1200
SEL/YAV0260	260	385	55	36,5	18	345	280	365	9,3	15	8,2	34	9,3	33	2	36	10	3	18	34	173000	1050000	110000	305000	950
SEL/YAV0325	325	450	60	40	20	415	342	430	9,3	15	8,2	34	9,3	33	2	36	10	3	25	34	191000	1260000	109000	320000	800
SEL/YAV0395	395	525	65	42,5	20	486	415	505	9,3	15	8,2	46	9,3	45	2	48	7,5	3	33	34	214000	1540000	121000	390000	700
SEL/YAV0460	460	600	70	46	22	560	482	580	9,3	15	8,2	46	9,3	45	2	48	7,5	3	45	34	221000	1690000	168000	570000	600

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