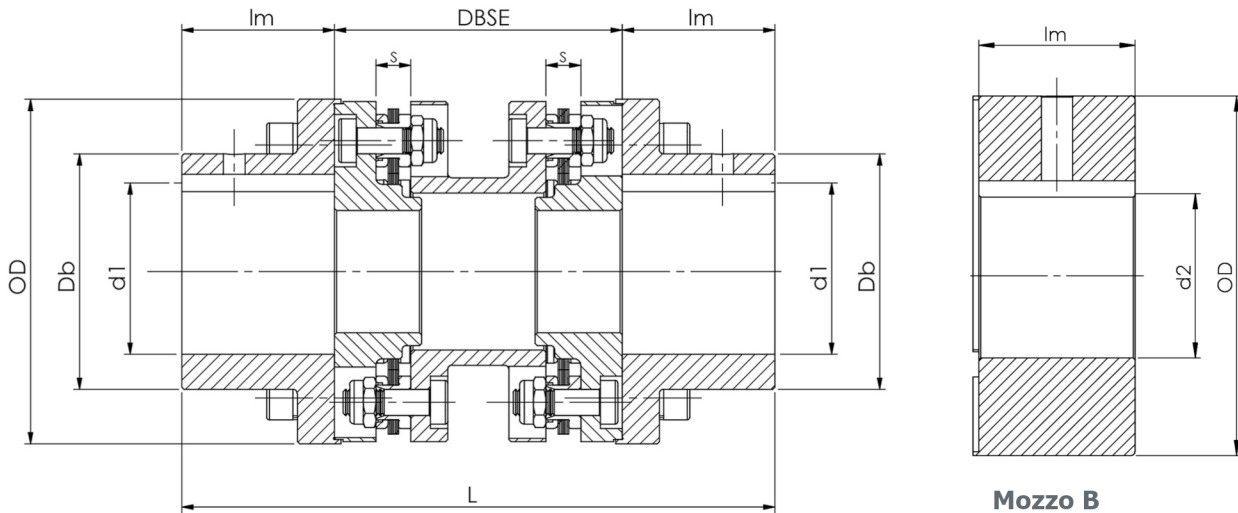


Giunti Lamellari LPS

API671, ATEX, 8 FORI



Taglia	Coppia Nom.	Potenza	Giri massimi	Mozzo S	Mozzo B	OD	Db	L	lm	DBSE	S	Peso	Momento d'inerzia
				foro max d1	foro max d2								
	Nm	N/rpm	giri/min	mm	mm	mm	mm	mm	mm	mm	mm	kg	Kgm ²
LPS2100	20400	2,136	6000	164	190	325	230	530	150	230	32	165	1,6791
LPS2600	25600	2,681	6000	178	205	355	250	560	160	240	34	220	2,5963
LPS3700	37000	3,874	5500	195	220	380	275	660	180	300	37	280	4,1215
LPS5200	52000	5,445	5000	210	240	420	298	690	190	310	37	351	6,5123
LPS6800	65700	6,880	4500	235	260	450	330	730	200	330	42	433	9,0012
LPS9000	83000	8,691	4000	265	275	470	370	790	220	350	42	500	12,9881
LPS11000	105000	10,995	4000	290	305	520	410	830	230	370	42	648	19,1854
LPS15000	135000	14,136	3600	320	335	570	450	890	250	390	46	800	28,8895
LPS18000	167000	17,487	3400	370	380	642	520	960	270	420	46	995	40,5445
LPS22000	210000	21,990	3100	380	390	665	530	990	280	430	50	1115	48,9385
LPS26000	259000	27,120	2900	415	425	720	580	1020	290	440	50	1205	54,6554
LPS32000	310000	32,461	2700	475	485	820	670	1130	340	450	58	1510	72,8313