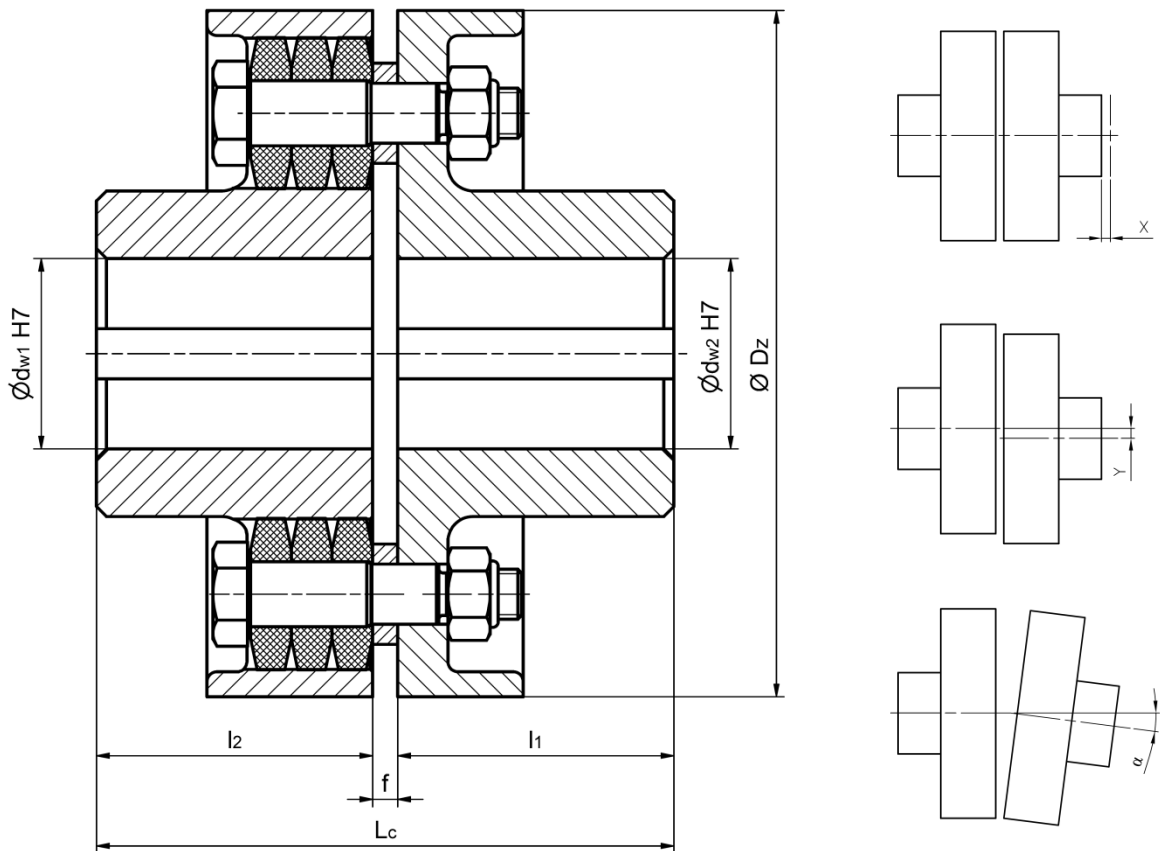


Coupling VIROFLEX® EMS type



Size and coupling type	d_{w1}, d_{w2} (H7) min-max	l_1, l_2^* nomin.	L_c^* nomin.	Dz	f	Max deviation***			max rotational speed	moment of inertia**	rated moment	Weight**
						x	y	α				
-	mm					deg.			1/min	$kg \cdot m^2$	Nm	kg
EMS-01	22-38	55	115	137	5	0,5	0,5	0,5	4750	0,011	180	5,05
EMS-02	22-42	65	135	150					4350	0,016	265	6,26
EMS-03	30-50	80	165	175					3740	0,042	470	11,70
EMS-04	30-60	100	205	190					3300	0,060	700	15,01
EMS-05	40-70	110	225	215					3000	0,103	1000	21,12
EMS-06	40-80	120	245	255		2500	0,313	2400	39,48			
EMS-07	50-90	135	275	280		2300	0,467	3400	51,17			
EMS-08	60-100	150	305	330		1900	0,951	4900	80,91			
EMS-09	80-120	170	350	375		1700	2,087	8450	127,71			
EMS-10	90-140	200	410	420		1500	3,362	11500	169,09			
EMS-11	100-150	220	450	460	10	1,3	0,5	1300	4,984	14900	218,32	
EMS-12	100-170	250	510	535				1100	9,496	23000	325,53	

* Upon request we can manufacture couplings in custom sizes

** Weight and moment of inertia are shown for the biggest opening

*** Suggested values for deviations – up to 10% of maximum value

EMM Industry inż. Marcin Filipek

Tel.: +48 12 2589187
 Fax: +48 12 2828051
 e-mail: emm@emm.com.pl
 www.emm.com.pl

ul. 3 Maja 39
 32-551 Babice
 NIP 628-137-05-93
 REGON 852697180

Alwernia manufacturing unit
 ul. Karola Olszewskiego 25
 Building B-109
 32-566 Alwernia

Bank BPH S.A. Kraków Al. Pokoju 1
 SWIFT BIC: BPHKPLPK
 Account no:
 PLN: 92-10600076-0000326000228056
 USD: 52-10600076-0000330000651075
 GBP: 70-10600076-0000330000739991