

ORDERING EXAMPLE DISC PACK COUPLINGS

ORDERING EXAMPLE	LP1	700	D	154	25	57.15	XX
Model	•						
Size		•					Special designation only (e.g. special bore diameter tolerances, balancing, etc.). Contact R+W for more information
Type (S or D)			•				
Overall length (mm)				•			
Bore diameter Ø D1 H7					•		
Bore diameter Ø D2 H7						•	
For custom features place an XX	at the end of the	part number and	describe the specia	al requirements (e.	g. LP1 / 700 / D / 1	154 / 25 / 57.15 /)	(X - balanced for 8,000 rpm)

ORDERING EXAMPLE	LP2	500	170	25.4	48	XX
Model	•					
Size		•				Special designation only (e.g. special bore diameter
Overall length (mm)			•			tolerances, balancing, etc.). Contact R+W for more information.
Bore diameter Ø D1 H7				•		
Bore diameter Ø D2 H7					•	
For custom features place an XX	at the end of the par	t number and describe	the special requirem	ents (e.g. LP2 / 500 / :	170 / 25.4 / 48 / XX -	balanced for 10,000 rpm)

ORDERING EXAMPLE	LP4	6000	D	239	55	80	XX
Model	•						
Size		•					Special designation only
Type (S or D)			•				(e.g. special bore diameter tolerances, balancing, etc.). Contact R+W for more information.
Overall length (mm)				•			
Bore diameter Ø D1 H7					•		
Bore diameter Ø D2 H7						•	
For custom features place an XX	at the end of the	part number and	describe the specia	al requirements (e.	g. LP4 / 6000 / D /	239 / 55 / 80 / X	X - F7 bore tolerance on D2)

ORDERING EXAMPLE	LP3	6000	321	50.8	75	XX
Model	•					
Size		•				Sondoranfortigungon
Overall length (mm)			•			Sonderanfertigungen (z.B. andere Gesamtlänge) on request möglich.
Bore diameter Ø D1 H7				•		
Bore diameter Ø D2 H7					•	

ORDERING EXAMPLE	LP5	700	S	133	25.4	40	XX	
Model	•							
Size		•					Special designation only	
Type (S or D)			•				(e.g. special bore diameter tolerances, balancing, etc.). Contact R+W for more information.	
Overall length (mm)				•				
Bore diameter Ø D1 H7					•			
Bore diameter Ø D2 H7						•		
For custom features place an XX at the end of the part number and describe the special requirements (e.g. LP5 / 700 / S / 133 / 25.4 / 40 / XX - balanced to 10,000 rpm)								



ORDERING EXAMPLE DISC PACK COUPLINGS

ORDERING EXAMPLE	LPH	700	D	172	25.4	40	XX
Model	•						
Size		•					Special designation only
Type (D)			•				(e.g. special bore diameter tolerances, balancing, etc.). Contact R+W for more information.
Overall length (mm)				•			
Bore diameter Ø D1 H7					•		
Bore diameter Ø D2 H7						•	
For custom features place an XX a	at the end of the	part number and o	describe the specia	l requirements (e.	g. IPH / 700 / D /	172 / 25.4 / 40 / X	X - balanced to 8.000 rpm)

ORDERING EXAMPLE	LPZ	500	XX						
Model	•		Consideration and (an including materials and) Contact D.W. for more information						
Size		•	Special designation only (e.g. balancing, materials, etc.). Contact R+W for more information						
For custom features place an XX	For custom features place an XX at the end of the part number and describe the special requirements (e.g. LPZ / 500 / XX - balanced to 10,000 rpm)								

ORDERING EXAMPLE	LPZ	6000	xx							
Model	•		Control designation cult. (a. a. beleasing materials at a). Control D.W. for many information							
Size		•	Special designation only (e.g. balancing, materials, etc.). Contact R+W for more information							
For custom features place an XX	For custom features place an XX at the end of the part number and describe the special requirements (e.g. LPZ / 6000 / XX - balanced to 5,000 rpm)									

ORDERING EXAMPLE	LPA	800	250	41.28	38	XX		
Model	•							
Size		•				Special designation only (e.g. special bore diameter		
Overall length (mm)			•			tolerances, balancing, etc.).		
Bore diameter Ø D1 H7				•		Contact R+W for more information.		
Bore diameter Ø D2 H7					•	_ information.		

ORDERING EXAMPLE	LPAI	800	237	25.4	50.8	XX			
Model	•								
Size		•				Special designation only (e.g. special bore diameter			
Overall length (mm)			•			tolerances, balancing, etc.). Contact R+W for more information.			
Bore diameter Ø D1 H7				•					
Bore diameter Ø D2 H7					•				
For custom features place an XX	For custom features place an XX at the end of the part number and describe the special requirements (e.g. LPA / 800 / 237 / 25.4 / 50.8 / XX - balanced to 15,000 rpm)								