

CENTAFLEX-D Variant Series

Standard Types, Different from DIN 6281 / Flanges to SAE J620

SPECIALIZED VARIANT CONFIGURATIONS

While the standard CENTAFLEX-D configurations strictly conform to DIN 6281 frameworks, complex industrial packaging setups often demand dimensional deviations to accommodate non-standard shaft extensions, specific spatial limits, or modified housing geometries. This supplemental portfolio variant catalog details extended dimensional structures and custom inertia profiles across sizes 160 up to 560, while retaining native integration capability for standard **SAE J620** engine flywheels.

EXTENDED APPLICATION CAPABILITIES

- **Non-DIN Dimensional Adaptability:** Custom values for lengths (\$L_2\$) and clearance profiles (\$C_3\$) allow robust retrofitting into legacy plants or highly custom heavy-duty packaging environments.
- **Broad Flywheel Sizing Spectrum:** Seamlessly bridges compact \$8"\$ setups all the way to massive heavy-duty \$24"\$ engine flywheels.
- **High-Inertia Attenuation:** Features optimized mass distribution metrics (\$J\$) across primary and secondary coupling halves, allowing precision torsional vibration calculation adjustment for variable speed industrial machines.

STANDARD BAUFORMEN ABWEICHEND VON DIN 6281

Extended dimensional matrix and tailored technical metrics for alternative CENTAFLEX-D coupling assemblies.

size Größe	SAE J620	C ₃ [mm]	L ₂ [mm]	d ₂ [mm]		N ₂ [mm]	d ₃ [mm]	S ±1	d ₄ +3	T +3	weight [kg]	Mass moment of inertia J [kgm²]		Order Code Bestellnummer
				min	max							primary	secondary	
160	8"	73	55	-	60	90	160	4	-	-	7,2	0,0319	0,0098	CF-D-160-* -8-73-**
160	8"	110	92	-	60	90	160	4	-	-	8,8	0,0319	0,0112	CF-D-160-* -8-110-**
160	10"	110	92	-	60	90	160	4	-	-	10,3	0,0621	0,0112	CF-D-160-* -10-110-**
160	11½"	96	92	-	60	90	160	4	300	10	12,8	0,0724	0,0112	CF-D-160-* -11-96-**
198	10"	97	82	-	75	115	198	4	225	2	14,1	0,0681	0,0272	CF-D-198-* -10-97-**
198	11½"	131	106	-	75	115	198	4	-	-	17,6	0,1251	0,0295	CF-D-198-* -11-131-**
198	14"	117	106	-	75	115	198	4	345	6	25,6	0,3716	0,0295	CF-D-198-* -14-117-**
220	11½"	147	122	-	85	124	220	4	-	-	22,0	0,1328	0,0545	CF-D-220-* -11-147-**
220	14"	133	122	-	85	124	220	4	345	6	29,9	0,3746	0,0545	CF-D-220-* -14-133-**
275	11½"	167	142	-	100	145	275	4	-	-	35,2	0,1743	0,1550	CF-D-275-* -11-167-**
275	14"	153	142	-	100	145	275	4	345	6	34,4	0,4044	0,1550	CF-D-275-* -14-153-**
275	16"	143	142	-	100	145	275	4	450	15	47,6	0,6850	0,1550	CF-D-275-* -16-143-**
350	11½"	167	150	65	130	192	350	4	-	-	57,0	0,2377	0,4391	CF-D-350-* -11-167-**
350	14"	153	150	65	130	192	350	4	396	15	65,5	0,6640	0,4391	CF-D-350-* -14-153-**
350	16"	143	150	65	130	192	350	4	450	25	69,0	0,7455	0,4391	CF-D-350-* -16-143-**
350	18"	120	90	65	120	192	350	4	-	-	67,0	1,5006	0,4371	CF-D-350-* -18-120-**
350	18"	180	150	65	130	192	350	4	-	-	77,0	1,5006	0,4910	CF-D-350-* -18-180-**
425	16"	210	180	85	155	240	425	5	427	10	112,7	1,1523	1,3104	CF-D-425-* -16-210-**
425	18"	210	180	85	155	240	425	5	427	10	115,6	1,3678	1,3104	CF-D-425-* -18-210-**
425	21"	214	180	85	155	240	425	5	427	10	129,6	2,5506	1,3104	CF-D-425-* -21-214-**
425	24"	214	180	85	155	240	425	5	427	10	135,9	3,3279	1,3104	CF-D-425-* -24-214-**
560	24"	290	240	120	220	330	560	6	550	20	275,5	6,0572	5,0808	CF-D-560-* -24-290-**

* indicate shorehardness here. / Shorehärte, hier einsetzen.
** state finished bore dia d₂ here. / Fertigbohrung für d₂ hier einsetzen.
Engineering Note: Variant couplings allow highly optimized parameter combinations. For complex multi-bearing machinery lines, a dedicated Torsional Vibration Analysis (TVA) is strongly recommended to finalize rubber element selection.

Procurement, Retrofitting & Custom Engineering Support (India):

For dimensional confirmations, variable shorehardness element options (\$^*\$), or complete drop-in retrofitting replacements, please contact:

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