KENDRION



PRECISION. SAFETY. MOTION.

Our brakes – perfect for your safe application

KENDRION Industrial Brakes – stands for smart innovation and excellent service, which we consistently apply for the benefit of our customers:

Strong know-how

Our specialists develop the leading-edge permanent magnet and springapplied brakes. With INTORQ as a new member of KENDRION, we have once again consistently expanded our range of spring-applied brakes and clutches for you. This way, we can find the right solution for any of your requirements.

Complete product portfolio

Electromagnetic brakes and clutches as well as perfectly matched accessories: with us you will find an exceptionally large selection of quickly available off-the-shelf products that can be put together in a modular system and the best expertise for customer-specific solutions.

Dynamic innovative power

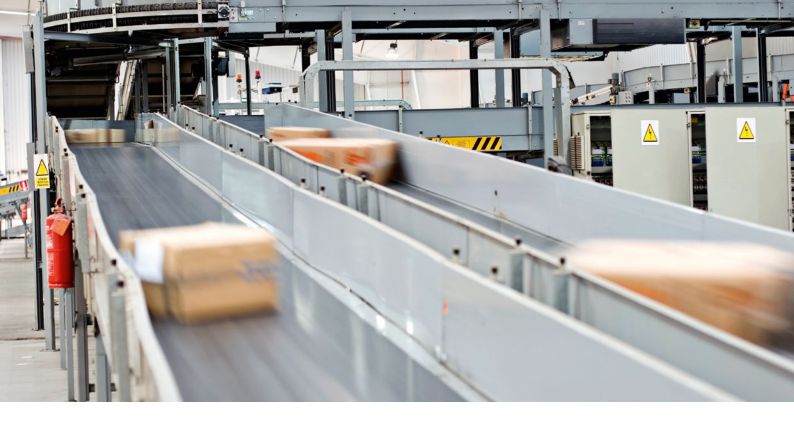
More than 50 specialists working in agile teams in our research and development worldwide are creating convincing product solutions for tomorrow.

Excellent market knowledge

We are very familiar with our focus markets - thanks to extensive experience and research, but also thanks to long-term customer relationships built on partnership and eye-to-eye cooperation.

International power

Committed and competent employees, production sites in Germany, America, India and China as well as a large number of certified sales partners all over the world make us a strong partner for you!



About the Vario Line

The Vario Line includes spring pressure single-disc brakes for direct current which can be matched to the individual application due to a wide range of variants. Electromagnetically operated spring pressure brakes generate the braking torque when the current is switched off. The

braking effect can be neutralized by means of the electromagnetic force or an additionally mounted hand release. Fitting dimensions and the grading of the type series of the Vario Line are matched to IEC-motors.

Versions

76 431..H00

Torque range 1 – 600 Nm

DC

Adjustable torque

Certification



Norms

DIN VDE 0580

Data sheets – General information

The Operating Instructions must be strictly observed during the set-up of the machine (e.g. motor) and during the start-up, operation and maintenance of the brakes. The state-of-the-art brakes have been designed, built and tested in accordance with the requirements of DIN VDE 0580 concerning electromagnetic devices and components. Additional information on technical specifications given in the data sheets is included in the operating instructions.

Applications

Machining equipment

DC motors

Material handling vehicles

Gear motors

Equipment manufacturing

Handling technology

Lifting and conveying technology

IEC three-phase motors

Medical engineering

Papier- und Druckmaschinen

Paper-making and printing machines

Textile machines

Spring pressure single-disc brake

DC

Version
Standard rated voltages
Protection

Thermal class

Rated torques

Accessories (options)

Note

76 431..H00

24 V, 102 V, 178 V, 205 V DC Other standard rated voltages on request.

IP 55 (if installed under motor fan cowl) IP 65 (with accessories and if installed under motor fan cowl)

F

1 - 600 Nm

Friction plate / flange, hand release, mounting screws, protective cover, sealing plug, sealing ring

Design subject to change without notice.

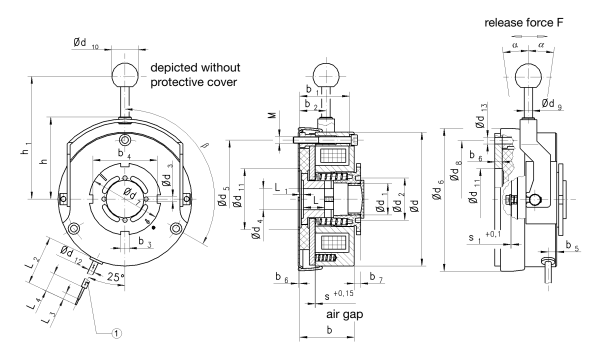
Please observe the "General Technical Information on Data Sheets" and the operating instructions 76 431..H00.



Technical Data

Size	Rated	Max. reachable	Max.	Max.	Max.	Rated	Respon	se times	Moment of inertia	Weight
	torque range (standard)	rated torque with fully screwed in adjustment ring	speed	switching power	switching energy (Z = 1)	power	On	Off	driver and friction disc	
	M ₂ [Nm]	M _{2 max} [Nm]	n _{max} [min ⁻¹]	P _{max} [kJ/h]	W _{max} [kJ]	P _N [W]	t _, [ms]	t ₂ [ms]	J [kgcm²]	m [kg]
08	1 – 5	6	10000	200	25	23.5	18	30	0.32	0.61
10	4 – 10	12	3500	320	30	26	20	95	1.2	1.3
11	8 – 20	23	3500	430	41	30	30	80	2	2.8
13	16 – 32	40	3500	650	50	40	45	90	6	3.7
14	30 – 60	65	3500	800	55	53	85	85	8	5.7
16	40 – 80	100	3500	1000	58	55	90	190	16	8.4
19	80 – 150	170	3000	1200	65	80	130	270	38	13.1
24	150 – 240	300	3000	1400	80	110	225	235	108	22
29	280 – 400	600	3000	1600	275	130	115	560	230	36

The maximum switching energy (Wmax) specified in the table refer to the maximum rated torque (standard).



① cable 2 x 0.56 mm²

Size	d	d ₁	d ₂	d ₃	d ₄ (H7)	d ₅	d ₆ ca.	d ₇	d ₈	d ₉	d ₁₀	d ₁₁	d ₁₂	d ₁₃	b	b ₁	b ₂	b ₃ ⁴⁾	b ₄ ⁴⁾
08	82	17	26	5	91)/152)	72	85.5	42	-	4	16	3.8	-	-	33.5	13.7	12	7	36
10	100	24	35	5	111)/202)	90	111	60	-	6	25	44	5.2	-	42	38.5	18	8	53
11	127	30	40	4.2	131)/232)	112	136	68	-	8	25	58	5.2	-	52	47.5	25	8	61
13	147	35	50	5.2	18 ¹⁾ /30 ²⁾	132	159	82	-	8	32	70	5.2	-	55.5	52	22	10	74
14	164	35	50	5.2	181)/302)	145	179	82	-	10	40	61	5.2	-	61.5	55.5	28.5	10	74
16	188	45.5	60	5	251)/402)	170	203	102	-	10	40	61	5.2	-	70	65	25	10	94
19	215	51	75	6	301)/452)	196	230	116	196	10	40	77	5.2	9 6x60°	83	70.5	29	10	108
24	252	69.5	124	10.1	351)/602)	230	268	156	230	14	40	90	5.2	11 6x60°	97	89	36	-	-
29	302	89	124	10	401)/702)	278	321	156	278	14	40	120	5.2	11 6x60°	107	100	57.5	-	-

Size	b ₅	b ₆	b ₇	b ₈	h	h	L	\mathbf{L}_{i}	L ₂	L ₃	L ₄	s	S _{max} ³⁾	s ₁	M	F ⁵⁾ [N]	α	β
80	14	1	3-6	91.5	51	90	18	1.8	400	6	30	0.2	0.5	-	3xM4	30	ca. 2°	-
10	7	1.5	3.5-6.5	-	62	115	20	2.5	400	6	30	0.2	0.8	1	3xM5	25	10°	3x120°
11	8	1.5	4.0-8.0	-	78	125	20	3.5	400	6	30	0.2	0.95	1	3xM6	30	10°	3x120°
13	8	1.5	5.0-10.0	-	86	140	25	3	400	6	30	0.25	0.8	1.25	3xM6	60	10°	3x120°
14	8	1.5	5.0-10.0	-	96.5	152.5	30	3	400	6	30	0.3	0.9	1.5	3xM8	110	10°	3x120°
16	8	1.5	5.5-13	-	110	175	30	3	600	6	30	0.35	1.2	1.5	3xM8	130	10°	3x120°
19	13	11	6.0-14.5	-	134	210	35	4	600	6	30	0.35	1.5	1.7	6xM8	200	10°	6x60°
24	17	11	7.0-15	-	148	230	40	5	750	6	30	0.4	1.5	2	6xM10	270	10°	6x60°
29	13.5	12.5	7.0-13.5	-	175	445	50	4.5	700	6	30	0.45	1.5	2.5	6xM10	200	10°	6x60°

¹⁾ Min. bore with feather key groove JS9 acc. DIN 6885, sheet 1.

Max. bore with feather key groove JS9 acc. DIN 6885, sheet 1.

Feather key supporting on total length. Shaft ISO fitting k6 (1),2)
Max. air gap relating to max. rated torque (standard) up to replacement of friction disc.

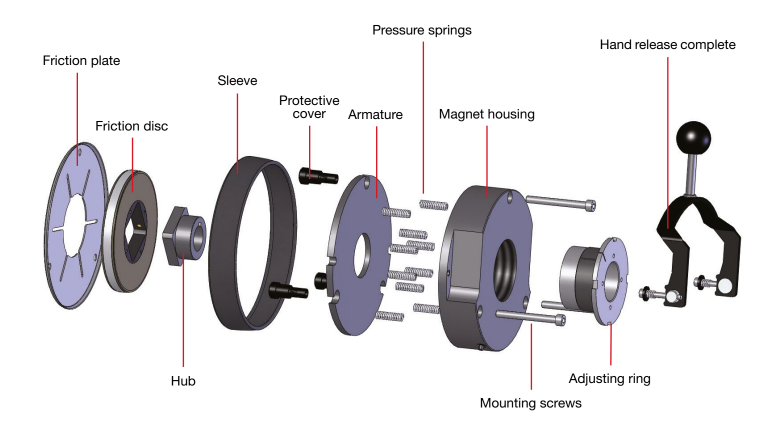
Not with sizes 24 and 29.

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Release force F (approx.) relating to max. rated torque (standard). Hand lifting only possible against the mounting surface.

Size	Friction plate / flange ⁶⁾	Hand release		Mounting	screws		Protective cover ⁸⁾	Sealing plug	Sealing ring	
			Screw	Tighten- ing torque	Order no.	Screws per brake			Order no.	Rings per brake
08	76 43108A0004	76 43108A01940	DIN 7984 - M4 x 25- 8.8	3 Nm	304 510	3	76 43108A00005 (ohne Handlüftung) 76 43108A01005 (mit Handlüftung)	412 817	326 000	3
10	76 43110H00004	76 43110H00940	ISO 4762 - M5 x 45	6 Nm	304 065	3	76 43110H00005	412 859	326 005	3
11	76 43111H00004	76 43111H00940	ISO 4762 - M6 x 55	10 Nm	304 051	3	76 43111H00005	412 842	326 006	3
13	76 43113H00004	76 43113H00940	ISO 4762 - M6 x 60	10 Nm	304 052	3	76 43113H00005	412 843	326 006	3
14	76 43114H00004	76 43114H00940	ISO 4762 - M8 x 70	25 Nm	304 078	3	71 10116A3013	412 843	326 007	3
16	76 43116H00004	76 43116H00940	ISO 4762 - M8 x 75	25 Nm	304 079	3	76 43116H00005	412 860	326 007	3
19	76 43119H00024	76 43119H00940	ISO 4762 - M8 x 80 ⁷⁾	25 Nm	304 080	6	76 43119H00005	412 841	326 007	6
24	76 43124H00024	76 43124H00940	ISO 4762 - M10 x 100 ⁷⁾	40 Nm	304 117	6	76 43124H00005	412 885	326 008	6
29	76 43129H00024	76 43129H00940	ISO 4762 - M10 x 110 ⁷⁾	40 Nm	304 118	6	76 43129H00005	-	326 008	6

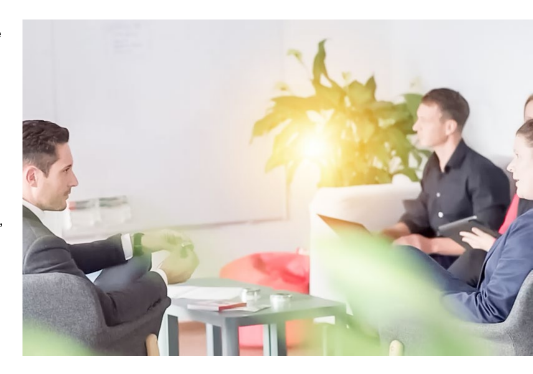
Sizes 10 to 16: friction plate, sizes 19 to 29: flange.
 Screw length without use of flange.
 Friction plate resp. flange are required.



Customized solutions – tailored exactly to your needs

Automation solutions have become an indispensable part of industry and everyday life. In this context, it is often the brakes that ensure safety: They hold loads and brake reliably in an emergency.

Just as automation continues to evolve, brakes must also face higher demands - forward-looking products are in demand. At the same time, quality and safety must be unconditionally guaranteed. This is a challenge that Kendrion Industrial Brakes meets with passion and care.



When it comes to developing customer-specific solutions, we have three aces up our sleeves:

- With our **new agile organization**, we respond much faster to customer requests.
- Our modularly developed products enable new configurations without complete redevelopment.
- The global structure of our organization bundles competencies and ensures valuable knowledge transfer.

This makes us a competent and reliable partner for our customers – starting with industry-savvy consulting, through product development with practical experience, to uncompromising quality assurance.





KENDRION

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