

Historically brakes have been chosen with only torque performance in mind. Little attention has been paid to the longer term problems of excessive disc and pad wear causing localised dust pollution and loss of tension control due to overheating. Turborex can achieve high torque values combined with minimal wear and heat generation not previously possible with a single disc brake.

paper

Absolute stability in tension control at any speed.

For unwind stands on slitters and sheeters. Turborex is capable of running 24 hours a day, 7 days a week with consistent brake performance in the most arduous of applications with the minimum of maintenance.

flexographic and printing

Variable torque applications.

through extended brake pad life.

On flexographic and gravure printing machines. Torque range capability from 1 - 500 with accurate tension control at the bottom or top of the tension range commonly found when in an emergency stop situation.

corrugator

Virtualy no maintenance with minimal pad wear. On corrugating machines. Turborex drastically reduces machine downtime. 20+ Conventional single disc brakes on a corrugating machine cause excessive downtime due to multiple pad changes each year. Turborex pads are exposed to far lower running temperatures which in turn means the pressure applied to the pad to achieve the required tension is far lower. The combination of these 2 factors drastically reduces machine down time

5 years maintenance free Please check terms and conditions on instructions manual







isomatic

Control Panel.

Completely manage the process by configuring necessary functions on the display. Additional functions can be customized on your request. Advanced regulation capabilities.



sensorex

Load cells used to detect the web tension of a product. Available in different models, flange load cells and flange load cells with clearance hole, with loads from 5 to 600 daN.



e/p converter

Electropneumatic converter that converts an electrical signal into compressed air with a pressure directly proportional to the signal provided. It ensures accuracy in tension with power supply of 24 VDC and signal from 0 to 10 V.



reset

Digital measuring amplifier for strain gauge bridge, equipped with a 24-bit acquisition circuit with programmable gain, of 3 analog outputs to a control unit and a digital input for a reset of the outputs from remote.



Pneumatic roll pusher that effortlessly moves rolls up to 10 t of weight.







A mono-disc, multi-caliper, air-cooled brake. It reaches a maximum torque of 96 daNm and a power dissipation of 3kW. This CX model uses a 250mm disc and is available with up to 6 calipers.



powderex

Magnetic powder brakes with a torque range from 1-12 daNm. Radiator cooling or axial fan cooling.



mechanical chucks

Chucks for automatically centering a roll of any load and diameter.

Available with or without the mechanical core ejector for core diameters of 3" to 12".

Also available in a dual-diameter step chuck.

old mono-disc brake

Traditional mono-disc limitation.

Pneumatic control: High numbers of pistons and pads all operating together are difficult to control accurately.

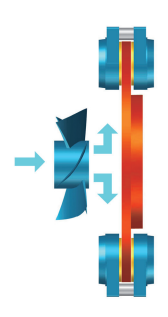
Variable tension control causes changing of results: Disc wear and glazing of pads result in variable friction values within the brake causing variable web tension results.

Excessive pad wear cannot be reduced: High pad wear means more maintenance stops causing excessive machine downtime.

Dust pollution: High pads wear generates high levels of dust which enter the atmosphere around the machine or more seriously the product being converted

Poor control at high speed: Speeds over 300m/min are difficult to control.

Manual selection of pads: Another function for the operator to control or sometimes to forget altogether.



limited ■ air-flow

new Turborex multi-disc brake

Innovative turborex multi-disc brake advantages.

Precise, repeatable tension control: Drastically reduced operating temperatures ensure the discs and pads do not overheat causing a loss of tension consistency.

Massively reduced pad wear: Reduced heat and reduced pistons push pressure mean pad wear is virtually eliminated. Reduction of maintenance requirements increase machine efficiency and running time.

Negligible dust: Reduced pad wear means greatly reduced dust. The Turborex can be fitted with PM10 rated filters for medical or food applications.

High speed capability: Production speeds of 1000m/min are possible due to low temperature and reduced disc diameter.

Automatic torque selection: Selematic sequential disc selector allows the full brake range to be exploited without operator manual selection. The system will switch in and out the required number of pads proportional to the air pressure applied to the brake.





the turborex brake brings added benefits which are easy to see

mono disc 1509 100° 5 **kw**

The Turborex brake operates at a lower temperature where pad wear is massively reduced when compared to a mono-disc brake.

Mono-disc brakes tend to work on the area above a temperature of 120' where excessive pad wear occurs.

new turborex multi-disc cooling system

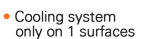
unprecedented, the improvements are fantastic.

The Turborex now offers a level of performance

With the multi-disc design the difference is

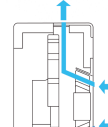
old mono-disc cooling system

The mono-disc brake is a simple design incorporating 1 disc and several callipers But performance is limited by heat, speed and pressure with no engineering upgrade possible





Pads / disc pressure is 1:1



Heat o	lissiį	oation	
nonodisc	(Kw)	turborex	A
120° 150° 200°	1 2 3 5	40° 50° 80° 120°	

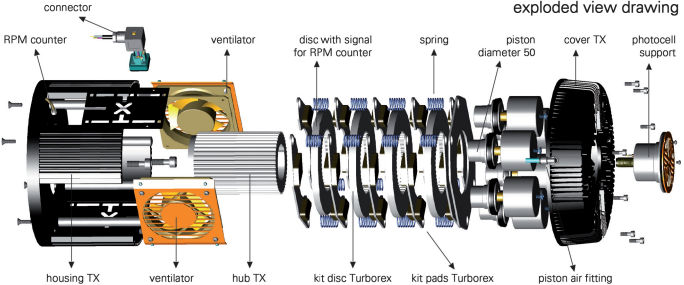
Cooling system • on 8 surfaces

not previously possible.

Disc diameter • 180 mm

Pads / discs • specific pressure is 1:3

exploded view drawing



Procedure to dimension a turborex TX and turborex selematic brake for web tension applications.

Determining the max and min. torque (M_Tmax and M_Tmin)

■ M_Tmax = Tmax · D max = daNm_

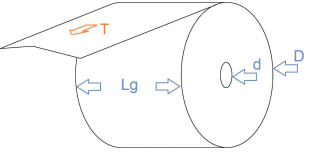
■ M_Tmin = Tmin · d min = daNm_

To determine the power to be dissipated (P)

■ P = V max · T max = Kw____ 6000

To determine the emergency stop torque (Mt_e)

■ $Mt_e = \underline{m \cdot D \cdot V}$ = daNm_ 240 · t



m = roll weight t = breaking torque V = linear web speed m/min

 $T \max (daN) = \max tension Ts \cdot lg \max (cm)$ T min (daN) = min tension Ts \cdot Ig min (cm)

Specific tension values for typical converting materials

0,03 - 0,04	100 - 150	0,5 - 0,75
0,1 - 0,25	200 - 300	1 - 1,15
0,35 - 0,7	400 - 700	1,6 - 1,8
	0,1 - 0,25	0,1 - 0,25 200 - 300

0,0042 daN·cm μ of thickness

Polyethylene oriented / not oriented: Ts 0,0025 / 0,0015 daN·cm μ of thickness

Polyethylene low / high density: Ts 0,001 / 0,002 daN•cm μ of thickness

Aluminium mild: 0,001 daN•cm μ of thickness

Aluminium Hardened: 0,0035 daN•cm μ of thickness

Band aluminium:

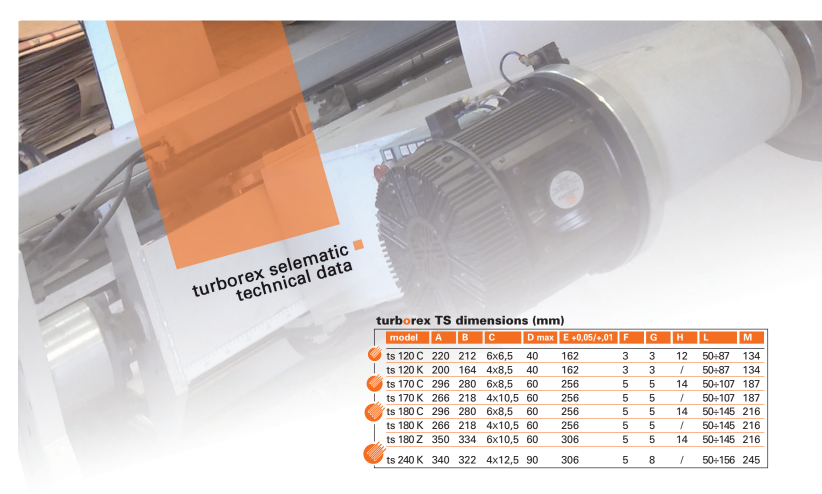
0,1 - 0,2 daN for mm²

Band steel:

 $0.3 - 0.5 \, daN \, for \, mm^2$





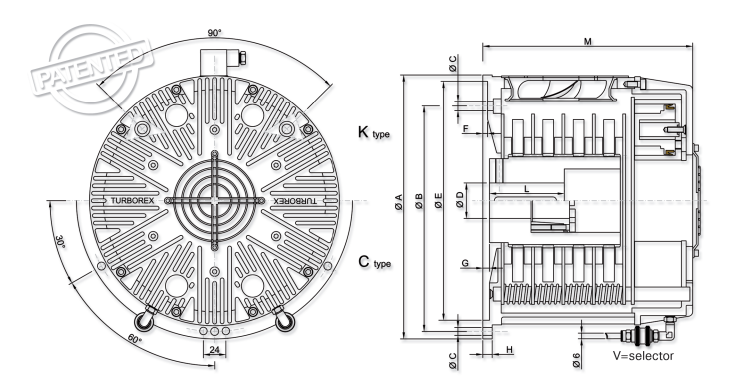


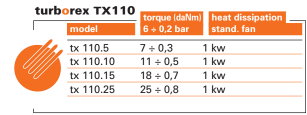
turbor	ex TS120	torque (daNm)	heat dissip	ation
	model	6 ÷ 0,2 bar	stand. fan	
This	ts 120.7	11 ÷ 0,1	1,5 kw	2 kw
	ts 120.15	19 ÷ 0,15	1,5 kw	2 kw
	ts 120.30	29 ÷ 0,22	1,5 kw	2 kw
	ts 120.45	38 ÷ 0,3	1,5 kw	2 kw

turbor	ex TS170	torque (daNm)	heat dissip	ation
	model	6 ÷ 0,2 bar	stand. fan	
The	ts 170.20	19 ÷ 0,15	3,5 kw	5 kw
	ts 170.40	37 ÷ 0,3	3,5 kw	5 kw
	ts 170.60	56 ÷ 0,45	3,5 kw	5 kw
	ts 170.75	74 ÷ 0,52	3,5 kw	5 kw

turbore	turborex TS180		heat dissipation		
	model	torque (daNm) 6 ÷ 0,2 bar	stand. fan		
	ts 180.25	28 ÷ 0,25	4,5 kw	7 kw	
	ts 180.50	53 ÷ 0,45	4,5 kw	7 kw	
	ts 180.75	79 ÷ 0,65	4,5 kw	7 kw	
	ts 180.100	106 ÷ 0,87	4,5 kw	7 kw	
,	ts 180.150	159 ÷ 1,3	4,5 kw	7 kw	

	turborex TS240		torque (daNm)	heat dissip	ation
		model	6 ÷ 0,2 bar	stand. fan	hp fan
	11/1/20	ts 240.70	70 ÷ 0,5	9 kw	12 kw
		ts 240.100	102 ÷ 0,75	9 kw	12 kw
		ts 240.140	140 ÷ 1,2	9 kw	12 kw
(ts 240.210	210 ÷ 1,6	9 kw	12 kw
		ts 240.280	280 ÷ 2,4	9 kw	12 kw



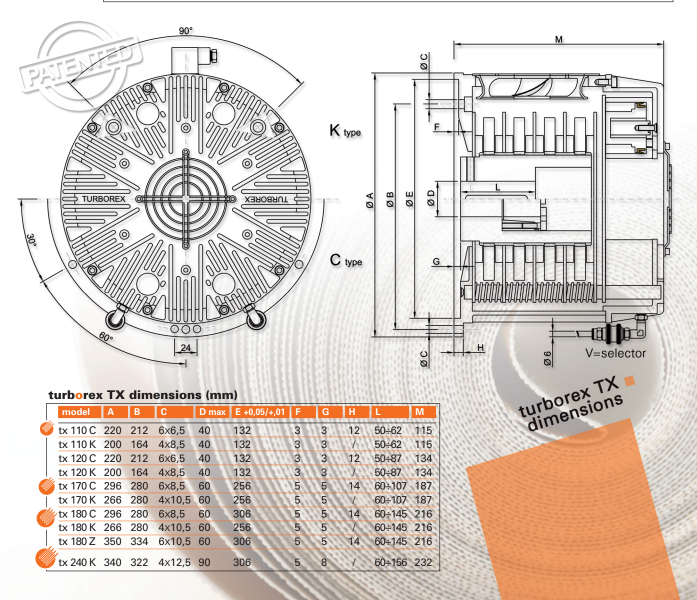


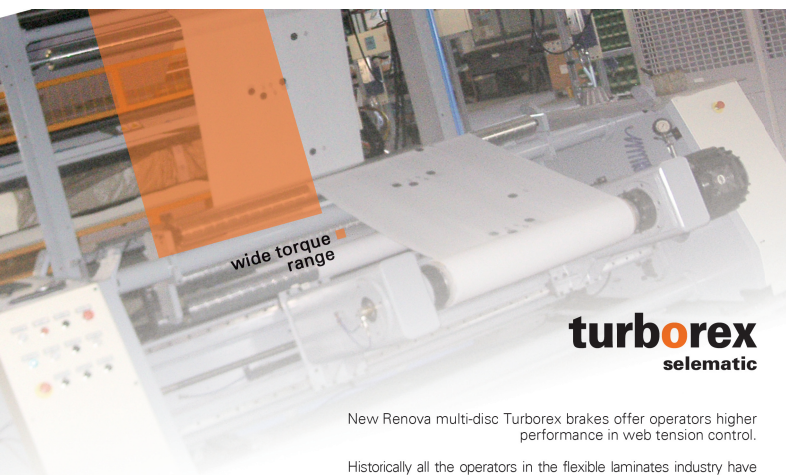
	turborex TX120		torque (daNm)	heat dissipation
		model	6 ÷ 0,2 bar	stand. fan
	This	tx 120.7	11 ÷ 0,4	2 kw
6		tx 120.15	19 ÷ 0,6	2 kw
- 2		tx 120.30	30 ÷ 0,9	2 kw
		tx 120.45	41 ÷ 1,2	2 kw
	ı			

turbore	x TX170	torque (daNm)	heat dissip	ation		torque		
	model	6 ÷ 0,2 bar	stand. fan		model	stage 1	l stage 2	l stage 3
11/10	tx 170.20	19 ÷ 0,6	3,5 kw	5 kw				
	tx 170.40	37 ÷ 1,2	3,5 kw	5 kw				
	tx 170.60	56 ÷ 1,8	3,5 kw	5 kw				
	tx 170.75	74 ÷ 2,2	3,5 kw	5 kw	tx 170.75 V	37 ÷ 1,2	74 ÷ 2,2	

turbore	x TX180	torque (daNm)	heat dissip	ation		torque		
	model	6 ÷ 0,2 bar	stand. fan	lhp fan	model	stage 1	l stage 2	l stage 3
	tx 180.25	28 ÷ 1	4,5 kw	7 kw				
	tx 180.50	53 ÷ 1,8	4,5 kw	7 kw				
	tx 180.75	79 ÷ 2,6	4,5 kw	7 kw				
	tx 180.100	106 ÷ 3,5	4,5 kw	7 kw	tx 180.100 V	53 ÷ 1,8	53 ÷ 1,8	106 ÷ 3,5
	tx 180.150	159 ÷ 5,3	4,5 kw	7 kw	tx 180.150 V	53 ÷ 1,8	106 ÷ 3,5	159 ÷ 5,3

turbore	turborex TX240 torque (daNm) heat dissipation		ation	torque				
	model	6 ÷ 0,2 bar	stand. fan	lhp fan	model	stage 1	l stage 2	l stage 3
	tx 240.70	70 ÷ 2,3	9 kw	12 kw				
	tx 240.100	102 ÷ 3,5	9 kw	12 kw				
	tx 240.140	140 ÷ 4,3	9 kw	12 kw	tx 240.140 V	70 ÷ 2,3	70 ÷ 2,3	140 ÷ 4,3
	tx 240.210	210 ÷ 6,8	9 kw	12 kw	tx 240.210 V	70 ÷ 2,3	140 ÷ 4,3	210 ÷ 6,8
	tx 240.280	280 ÷ 8,3	9 kw	12 kw	tx 240.280 V	70 ÷ 2,3	210 ÷ 6,8	280 ÷ 8,3





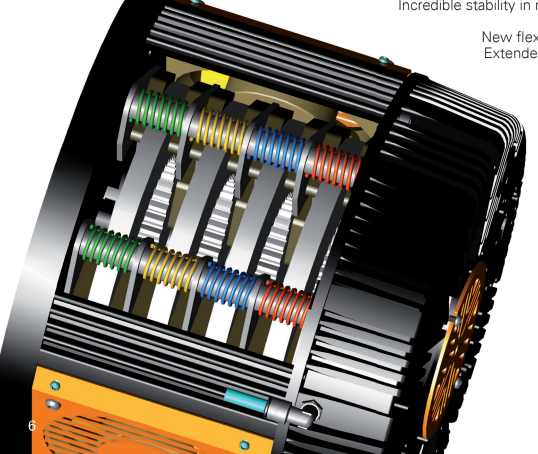
been obliged to employ on their unwinders, tradional air cooled single disc calliper brakes, with problems of maintenance costs, wear, dust pollution, continuous adjustments to find the exact torque range at any work cycle, limits at high and medium linear speed.

After more than 30 years of research and development, Renova is proud to introduce new braking technology. New Turborex Selematic solves all these problems completely whilst offering these exclusive advantages: Higher constant thermal capacity for the uniform cooling of multiple low diameter discs.

Complete elimination of wear and dust pollution.

Incredible stability in regulation independent to speed.

New flexibility and accuracy in regulation. Extended torque ratio from 1:30 to 1:500 with automatic regulation for high accuracy.





sof



medium soft

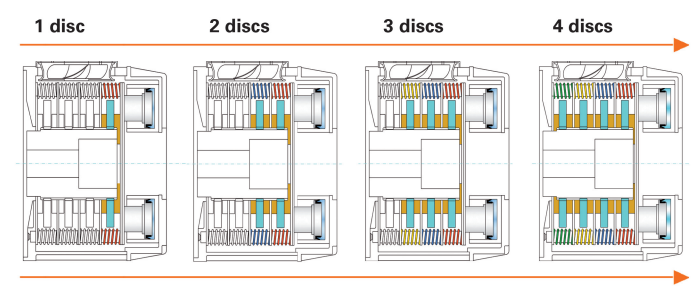


medium hard



hard

the discs are automatically engaged proportionally to air pression



0,2 BAR 6 BAR

Turborex selematic features

- Automatic disc engagement wide range of torque - 1:500
- Incredible accuracy and precision in web tension control
- Double fan system to reduce temperatures
- Emergency stop always available
- Final solution to the powder pollution

When Selematic is incorporated in a Turborex brake the tension requirements for each material being processed, at the beginning for the roll, at the end of a roll and during an emergency stop situation can be accurately achieved via a single air supply without the need to manually select pads as would be necessary with a conventional single disc, multi pad brake design.



