







## AUTOSTAT BALANCER TYPE 8241, RUSTPROOF

2,000 mm cable extension, load capacity ranges: 12.0-100.0 kg

Optimise production processes with our rustproof AUTOSTAT counterweights - specially developed for the demanding requirements of the meat processing industry. The food-safe, NSF-compliant lubrication and rustproof materials mean that our products ensure maximum hygiene and reliability, even in damp work environments.



Min./max. load capacity	Type (rustproof)	<b>CG 77000</b> Ref. no.	<b>CG 77001</b> Ref. no.
12-20 kg	8241/1	994	-
20-30 kg	8241/2	995	-
30-45 kg	8241/3	996	-
45-60 kg	8241/4	997	-
60-75 kg	8241/5	998	-
75-90 kg	8241/6	-	000
90-100 kg	8241/7	_	001

## **AUTOSTAT BALANCER TYPE 8241**

## 2,000 mm cable extension, load capacity ranges: 12.0-100.0 kg

Experience the next level of workplace ergonomics with our innovative counterweights. They offer the perfect solution for effortlessly and precisely positioning tools and loads without the need for additional strain.

Due to the specially developed tapered cable drum, the retraction force of the cable remains constant to keep the load weightless. This allows loads to be positioned safely and precisely at the desired height - for improved ergonomics and greater efficiency in production and installation.

Min./max. load capacity	Туре	<b>CG 77000</b> Ref. no.
12-20 kg	8241/1	980
20-30 kg	8241/2	981
30-45 kg	8241/3	982
45-60 kg	8241/4	983
60-75 kg	8241/5	984
75-90 kg	8241/6	985
90-100 kg	8241/7	986

WITH MANUAL LOCK					
Min./max. load capacity	Туре	<b>CG 77000</b> Ref. no.			
12-20 kg	8241/81	987			
20-30 kg	8241/82	988			
30-45 kg	8241/83	989			
45-60 kg	8241/84	990			
60-75 kg	8241/85	991			
75-90 kg	8241/86	992			
90-100 kg	8241/87	993			





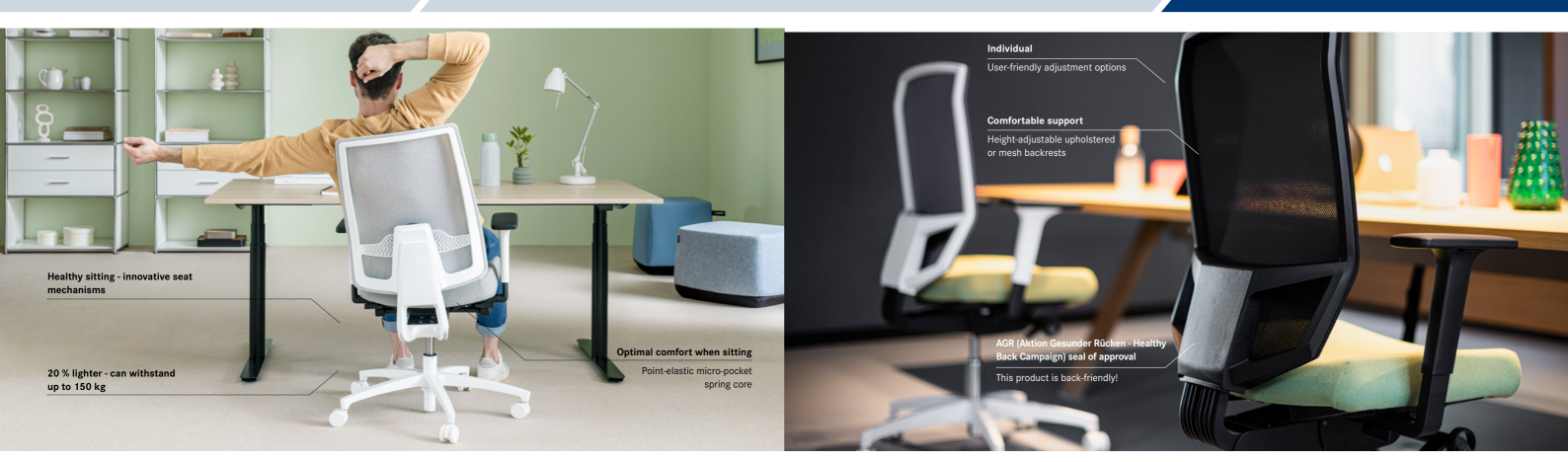
# AUTOSTAT BALANCER TYPE 8248, DUAL CABLE

## 2,000 mm cable extension, load capacity ranges: 12.0-100.0 kg

The power package with two load-bearing cables for maximum safety for the user and the application.

With their revised, robust and modern design, they not only offer an attractive appearance, but also boast exceptional resistance and durability. The design has also been fundamentally optimised to meet the increasing requirements in demanding work environments. The result: Balancers that can withstand the toughest loads while making daily work safer and more efficient.

Min./max. load capacity	Туре	<b>CG 77001</b> Ref. no.
12-20 kg	8248/1	002
20-30 kg	8248/2	003
30-45 kg	8248/3	004
45-60 kg	8248/4	005
60-75 kg	8248/5	006
75-90 kg	8248/6	007
90-100 kg	8248/7	800



## DOUDHIN INDEED OFFICE SWIVEL CHAIR

Indeed meets the requirements of a new generation primarily with respect to: lightness! Its slender, subtle design is a real team player when combined with lots of different interiors. Its ergonomic features make it easy for you to flexibly adapt to the individual needs of a dynamic everyday life. And resource-conserving production satisfies today's desire for sustainability in an innovative way. Indeed brings a new lightness to every workspace.

#### Design:

- **Ref. no. 027-028:** Standard mechanism: Mechanical backrest tilt, individually adjustable and can be locked in any position
- Ref. no. 034-037: Motionflex®-Automatic: Synchronised seat and backrest movement process; automatic adaptation of the backrest counterpressure based on the weight of the user; incl. fine adjustment; synchronised movement can be locked in four different positions; two-level seat tilt adjustment (0°/-4°); seat depth adjustment via sliding seat (6 cm)

Load capacity (kg)	Туре	<b>CG 50126</b> Ref. no.
150	Armrests adjustable by 8 cm in height and 7 cm in width (plastic, black), standard mechanism: Mechanical backrest tilt, individually adjustable and can be locked in any position	028
130	Armrests adjustable by 10 cm in height, 6 cm in width and 4 cm in depth (plastic, black), mesh backrest, MA mechanism, padded lumbar support	034
130	Armrests adjustable by 10 cm in height, 6 cm in width and 4 cm in depth (plastic, black), padded backrest, MA mechanism, lumbar support	037





## DAUPHIN ADJUST OFFICE SWIVEL CHAIR

@Just evo is the ideal product family when it comes to ergonomics, timeless design, user-friendliness and optimal value for money. The chairs are deliberately timeless in design, focused on your individual requirements as a user. And with a few, simple movements, you can adjust your chair so that even sitting for long periods is no problem.

#### Design:

 Standard mechanism: Mechanical backrest tilt, individually adjustable and can be locked in any position



Base frame colour	<b>CG 50126</b> Ref. no.
Black	031
Light grey RAL 7035	032



4



## ergolastec | soft tooling. BASIC DRY WORKPLACE MAT



	Surface structure	Burled
	Material thickness (mm)	16
	Black	
Length x Width (mm)	Туре	CG 50225 Ref. no.
1,350 x 1,000	Type A: Individual mat	733
1,350 x 943.5	Type B: start/end piece, 1,350 mm, toothing on 1 long side	734
1,350 x 887	Type C: centre piece, 1,350 mm, toothing on 2 long sides	735
1,296 x 1,000	Type D: start/end piece, 1,000 mm, toothing on 1 short side	736
1,242 x 1,000	Type E: centre piece 1,000 mm, toothing on 2 short sides	737
1,296 x 944	Type F: corner piece	738
1,296 x 944	Type G: corner piece	739
1,296 x 887	Type H: toothing on 2 long sides and 1 short side	753
1,242 x 944	Type I: toothing on 1 long side and 2 short sides	754
1,242 x 887	Type J: toothing on all sides	755
1,000 x 600	Type E 600: half centre piece, 1,000 mm, toothing on 2 short sides	756
1,000 x 650	Type D 650: half start/end piece, 1,000 mm, toothing on 1 short side	757

#### Why is a workplace mat necessary?

Due to its elastic properties, this mat supports an ergonomic posture when stationary. Its non-slip surface ensures maximum safety - especially in industrial and logistics areas where fast turning and high movability are required. Whether at the assembly workstation, during picking or in logistics, this work-place mat is the perfect product for anyone who wants to work efficiently, healthily and safely. This multifunctional workplace mat has been specially developed for demanding work environments and combines a high-quality rubber compound with a sophisticated geometry.

#### What does the AGR seal of approval mean?

The AGR seal of approval stands for Aktion Gesunder Rücken e.V. (Healthy Back Campaign) and labels products that are ergonomic and particularly gentle on the back. It is awarded to articles that have been proven to help prevent or alleviate back pain. The seal is only awarded to products that pass rigorous testing and meet the requirements of the AGR, which promote a healthy posture and ergonomic working style. Products with this seal therefore support back and health maintenance by providing a better posture and less strain on the back.

#### What other advantages does a workplace mat offer me?

The multi-functional mat is suitable for all walking and standing workstations that are not exposed to special or aggressive environmental influences. The cushioning hemispheres on the bottom help to promote blood circulation and, in combination with the surface, ensure adequate pressure relief through natural balancing movements. The robust material also protects against potentially unhealthy contact with the cold ground. The surface geometries of the mat also make it useful as an orientation aid for visually impaired people. The mat is easy to clean, versatile and also suitable for floors with underfloor heating. It is particularly durable and ideal for multi-shift operation.

#### How does an ESD protective mat work?

The anti-static ESD workplace mat from ERGOLASTEC® protects sensitive electronic components from harmful electrostatic discharges. It is designed to dissipate static electricity to prevent buildup of electrostatic charge. The earthing and conductive material of the mat ensures a safe working environment in which static charges no longer pose a danger. The mats are usually made of robust rubber coated with a conductive material to ensure functionality. In addition, the surface is non-slip and ergonomic, which ensures a stability and comfort. To maintain full performance, the mat should be cleaned regularly. By doing this, it will always be ready for use and will reliably protect against electrostatic risks.

#### What causes static charges in the workplace?

Static electricity is usually caused by friction between different materials, such as when shoes drag over carpets or clothing rubs against chairs. Static electricity can build up, especially when handling electronic components or plastics. Uncontrolled discharges often lead to undesirable effects such as sparking, discharges or malfunctions of sensitive devices. In order to minimise such risks, it is recommended to use anti-static floor coverings, which specifically dissipate the static charge and therefore create a safe working environment.

#### Which work environments is an ESD mat suitable for?

An anti-static ESD floor mat is ideal for work environments where electrostatic charge poses a significant risk. This includes industries such as electronics manufacturing, the medical and chemical industries, and industries where combustible materials are used. In such environments, static charge can cause sparks that can easily ignite explosive or flammable substances. The ESD floor mat reliably protects people and equipment from buildup of charge and safely dissipates static electricity, minimising potential hazards.



## ergolastec set fooling. BASIC ESD WORKPLACE MAT



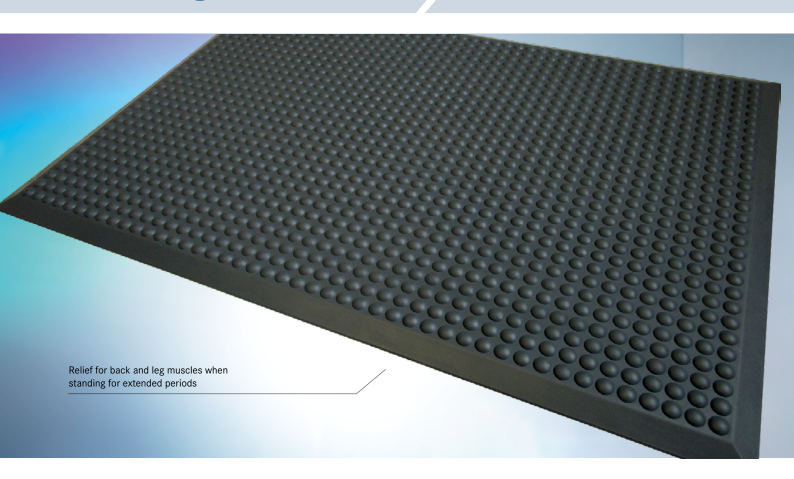


No. 900 - flat structure



No. 905 - bubble surface

Length x Width (mm)					1,350 x 1,000	
	Surface structure	Material thickness (mm)	Colour			
CG 50225	Flat/closed	16	Black	Ref. no.	900	
CG 50225	Burled/closed	20	Black	Ref. no.	905	



# **ATORN** WORKPLACE MAT

flame-retardant, 1,200 x 900 mm, nubbed surface texture

For industrial work areas, e.g. welding workstations.

#### Design:

- Hardness 25-30 Shore
- with all-round bevelled edges for safe access
- $\bullet$  Fire protection class B1 according to DIN 54332/DIN 4102

#### Technical data:

Material: PolyurethaneMat design: Individual matSuitable for wet areas: No

Anti-static: NoAnti-fatigue: YesNon-slip: Yes

• Compliant with REACH: Yes

• Length: 1,200 mm

Surface structure Material thickness (mm)  CG 50225 Burled/closed 13 Anthracite grey RAL 7016 Ref. no. 614	Length x Width (mm)			1,200 x 900		
				Colour		
	CG 50225	Burled/closed	13		Ref. no.	614

## Visit us at:



Subject to change and errors. Prices are valid until 31/05/2025. All prices listed are net prices in EUR, subject to statutory VAT. Special transport:

Additional transport costs may apply for products marked with "+".

