

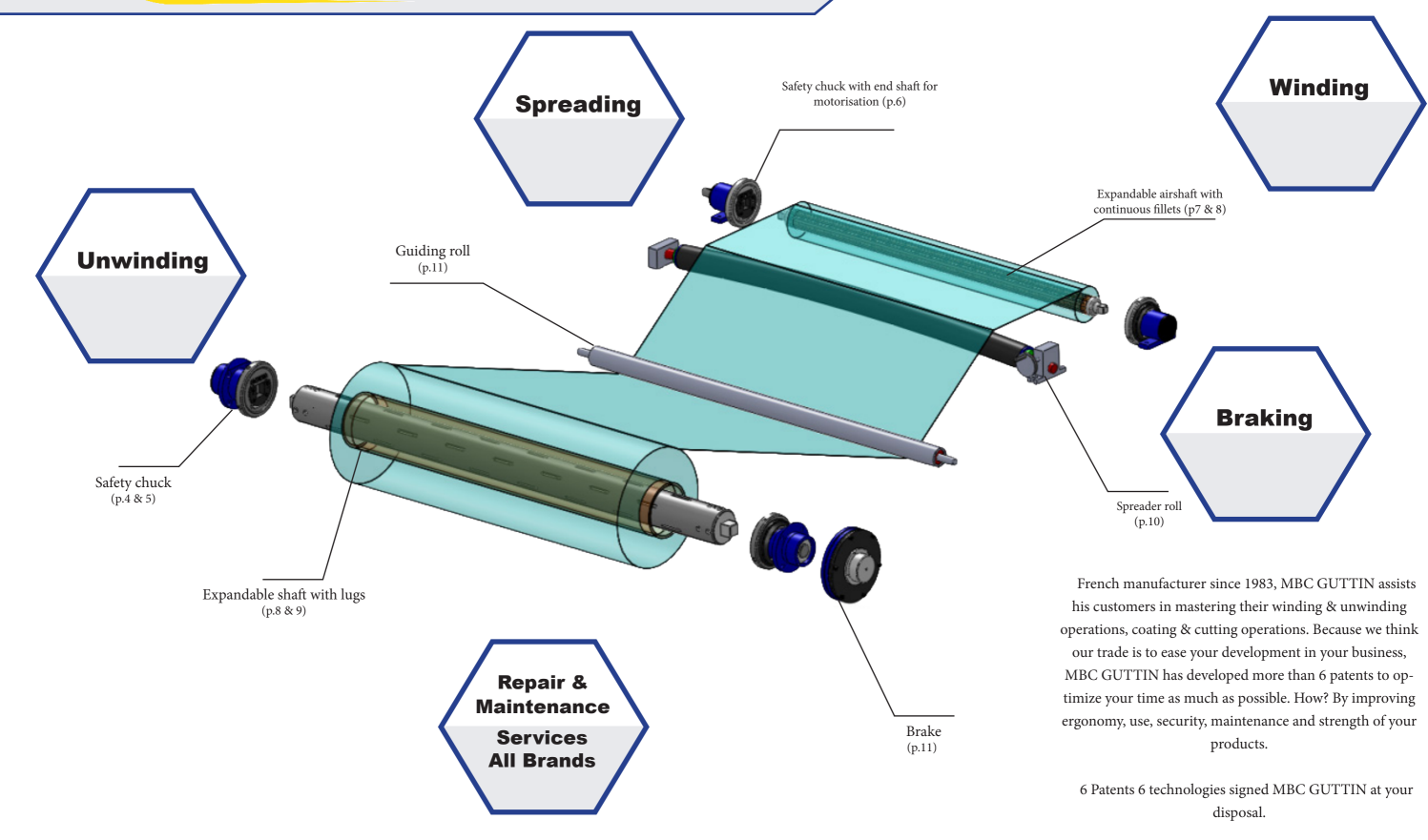
French Manufacturer of expandable airshafts - Safety chucks - Brakes - Spreader rolls



50 Route du Charmay - 38490 CHARANCIEU Tél : + 33 (0) 4 76 32 07 82 -Fax : + 33 (0) 4 76 32 29 56

www.guttin.com - mbc@guttin.com





/ PLASTIC PROCESSING / PRINTING INDUSTRY / PACKAGING INDUSTRY PAPER CONVERTING / RUBBER INDUSTRY / TEXTILE INDUSTRY / FOOD INDUSTRY



SAFETY CHUCKS

Benefits



Made in France

100 % steel

To be mounted instead any installation : replacement – custom made - repair

Possibility of certain adaptation according to your requests

Safety



Garantee more security

Auto- Lock system

A chuck with several options for your safety & different types of locking system (p6)



MODEL	REEL WEIGHT	TORQUE	SQUARE DIMENSION
14 – 20	150 kg	40 Nm	14 to 20 mm
18 – 25	400 kg	120 Nm	18 25 mm
20 – 30	800 kg	185 Nm	20 to 30 mm
30 – 40	1600 kg	350 Nm	30 to 40 mm
40 – 50	2850 kg	1 100 Nm	40 to 50 mm
50 – 80	7200 kg	2 350 Nm	50 to 80 mm
80 – 120	11 500 kg	9 000 Nm	80 to 120 mm
120 – 180	22 000 kg	20 000 Nm	120 to 180 mm
180 – 230	60 000 kg	40 000 Nm	180 to 230 mm

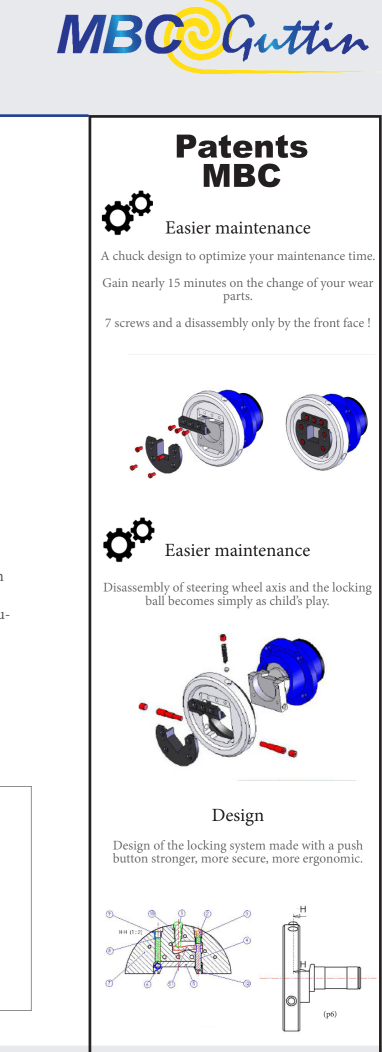
Available goods

Manual chuck

- Chuck with pivoting disc
- Chuck with slidding disc
- Translatory chuck, stroke 50 or 100 mm

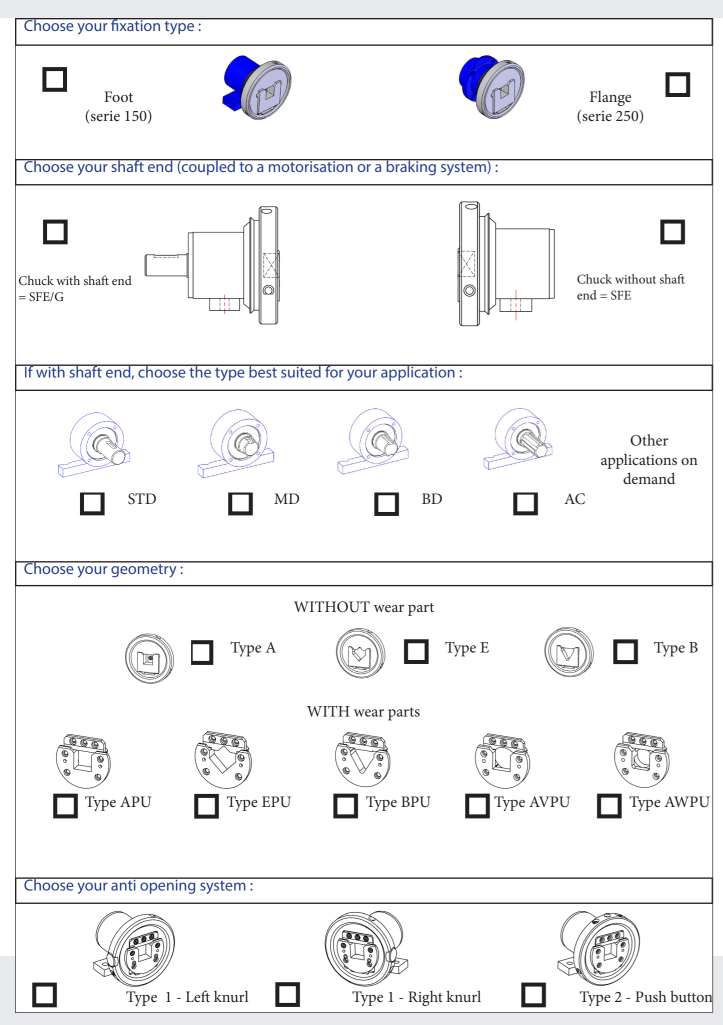
Pneumatical chuck

- Pneumatical chuck simple or double effects
- Pneumatical selcentring and multifunctions



MBC GUTTIN 50 Route du Charmay - 38490 CHARANCIEU Tél : + 33 (0) 4 76 32 07 82 -Fax : + 33 (0) 4 76 32 29 56 www.guttin.com - mbc@guttin.com

Choice of options :



Patent MBC : Chuck serie 2000

Benefits

- Work at high speed
- No vibration
- Selfcentring
- Multifunction
- Axial adjustment







MBCOGuttin

— 7 —





The chuck - Serie 2000 & 2100 is a pneumatical chuck that simplify your operation and improve your performance.

EXPANDABLE MATERIALS

Benefits



Made in France since 1983

Engineering Department Custom made – Repairs



Lightness : MBC Guttin thinks about your users !

R&Dof a reinforced aluminium : + 35 % load - 40% bending for an equal weigth to a standard aluminium shaft

Choose your material : Aluminium - Steel, and only for shaft with lugs : Carbon - reinforced Aluminium

Choose your expansion : Rubber - Aluminium - Steel

> Choose your expansion : With lugs or continuous fillets

> > Choose your shaft end : Square - triangle - double geometry or custom made.

Expansible airshafts allows the inside core to mold the shaft and to exert winding & unwinding operations.

Manufacturer, MBC offers expandable airshafts from ø1" (25.4 mm) up to ø35"(900 mm) and up to 9 m length.

We carry out the desire shaft end with all your specifications needed for your application.







Ouick use Change of ø if desired Easely switch from ø74 mm to ø150 mm



Protects the final product - Thin thickness cores - Use without cores



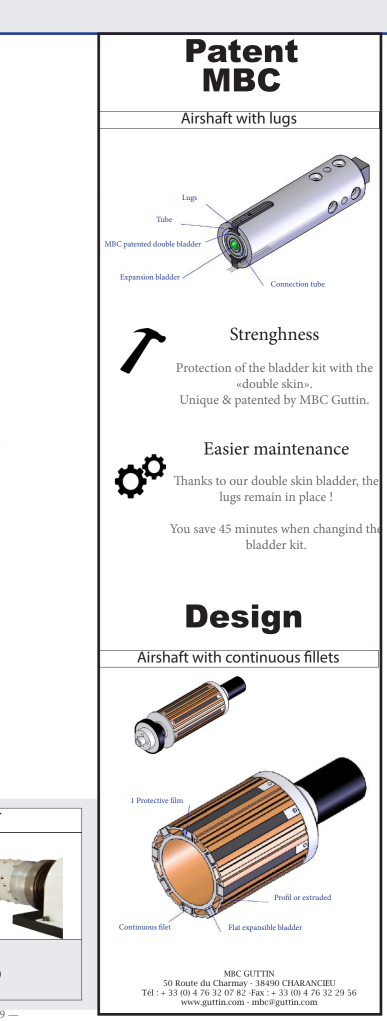
Locking & centring continuous filets Static balancing of the tube 1750 m/ min - up to 15 tons

Friction bar



Multitracks Friction rings (balls or pawls) Equal tension on each spool





SPREADER ROLLS

Get the best spreading system for your material.

A good spreading is obtained by the choice of an advisable material adapted to your product as well as the type of fold. MBC provides 4 kinds of spreader rolls, all specific to each application.

Curved spreader roll or Banana roll

Spreader roll with stainless steel laths



Benefits

- Operates by deformation

- The most polyvalent of our spreader rolls (moisture, corrosive..)
- Different kind of coating or fully made of stainless steel
- Fixed or variable curvature

Spreader rolls with ropes



Benefits

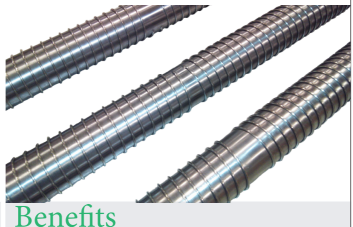
- Operates by spreading
- Perfect for technical textiles & delicate materials
- Polyvalent (film, plastic...)
- Different kind of ropes

Benefits

- Operates by spreading

- Suitable for heavy and delicate materials
- Different kind of coating for the laths

Spiral spreader rolls (machinated or add-on)

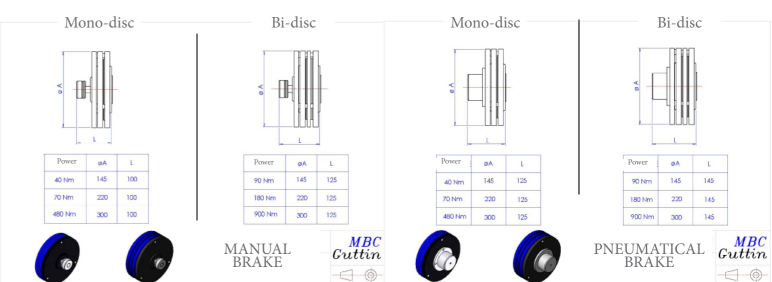


- Operates by spreading the material effortless
- To be mounted instead of guiding rolls
- Thickness & depth choices
- Available in aluminium, steel, stainless steel, rubber
- No maintenance

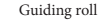
BRAKES



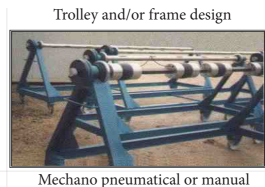




Miscallaneous







Support base axial and or radial

adjustement for chuck



Mechanical head expansion

with torque



Fiberglass Core





Manage the tension of your product thanks to our MBC braking system. At MBC we offer a ferrodo brake, manual or pneumatical, made in France, fitting all your applications.

Even more accuracy? We also have multi-piston and electrical brakes. Do not hesitate to contact us !

• Anti-static Material • Tension Control

Mechanical head with axial thrust



Shaft with bearing case for cantilevered unloading





Aluminium locking cones



GLOBAL PRESENCE





