

ENDURIDE'S ADVANTAGES AND VERSATILITY

- 100% bearing protection (CEPS)
- Elimination of bearing failure
- Maintenance-free
- Free rolling at low temperatures
- Resistance to chemicals
- Less production down time
- Reduced operating costs
- Belt protection
- Energy savings
- Resistance to corrosion
- Resistance to abrasion
- Vibration dampening
- Silent operation
- Resistance to impact
- Elimination of misalignment
- Safe
- Optional adaptation of shells and coverings to your specific conditions of use
- Versatility - interchangeability
- Flame-resistant
- Light
- Durable
- Good for developing new design of conveyors
- No buildup
- No wedging
- Elimination of conductivity
- Meets all your needs
- Great cost savings
- Environmentally friendly

For more information about these advantages, please contact us!

INDUSTRY SECTORS

- Mining industry
- Steel and metal industries
- Quarries and cement factories
- Chemical industry
- Pulp and paper industries
- Saw mills
- Bulk commodities and handling
- Seaborne transport (ports and ships)
- Food industry and other sectors
- Live rollers
- Drywall and gypsum
- Electrical plants

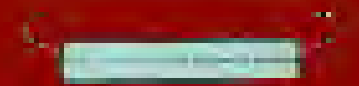
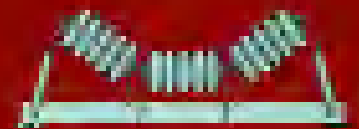
STANDARDS

- CEMA
- AFNOR E 53 300
- DIN 22107 and AFNOR E 53 301
- And other standards worldwide

For light and heavy duty

Custom-made rollers also available

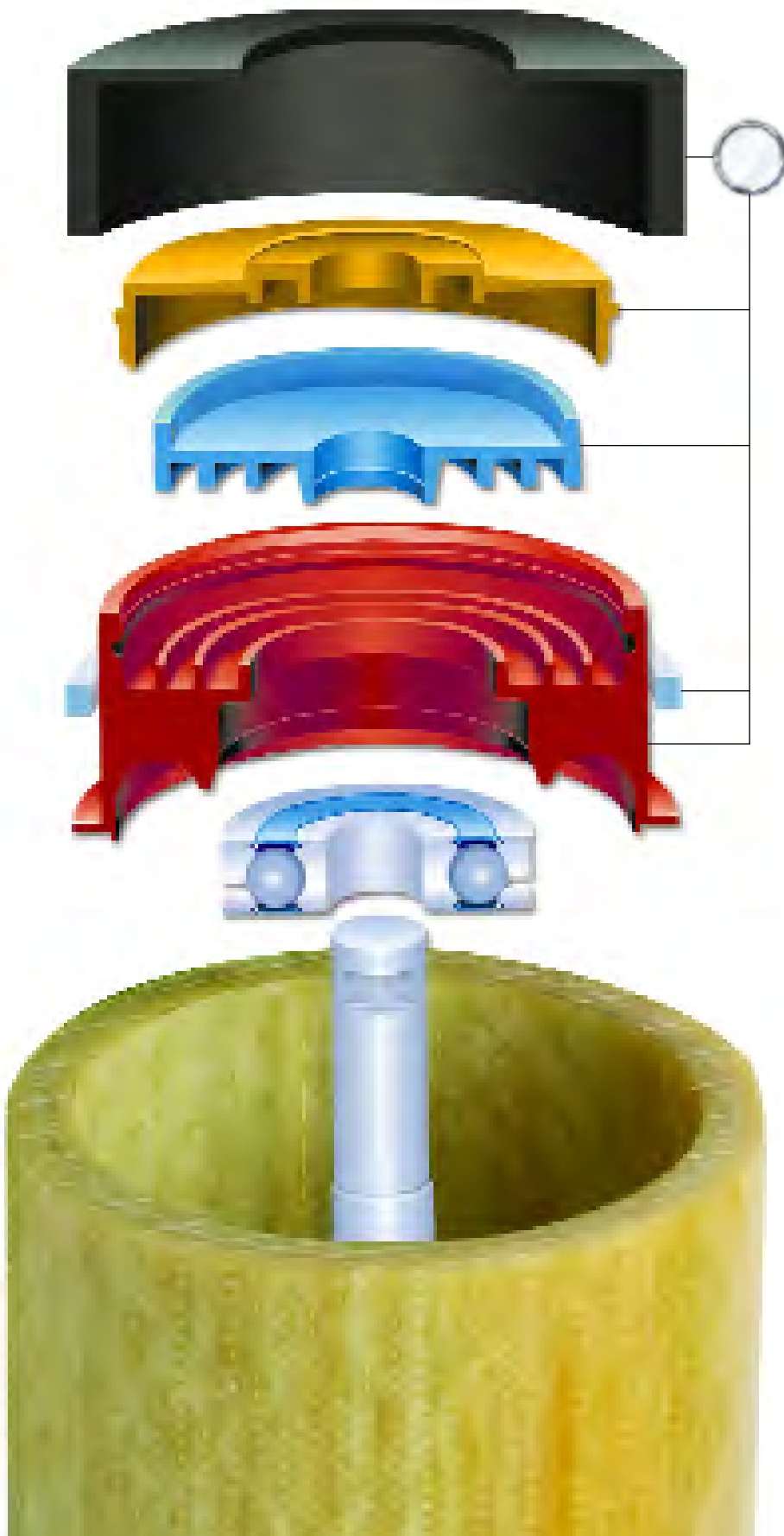
FITS ON ALL KINDS OF FRAMES



ENDURIDE®

THE ULTIMATE SOLUTION
FOR MATERIAL HANDLING

CONSTANTLY
EVOLVING



THE ENDURIDE SYSTEM

CELLULAR ENCASEMENT
PROTECTION SYSTEM

**THE ULTIMATE
REAL SOLUTION
FOR CONVEYOR ROLLERS**

OUR PERFORMANCE

Because of the simple
construction

THE DIFFERENCE

Creating a smart,
efficient technology

A MUST

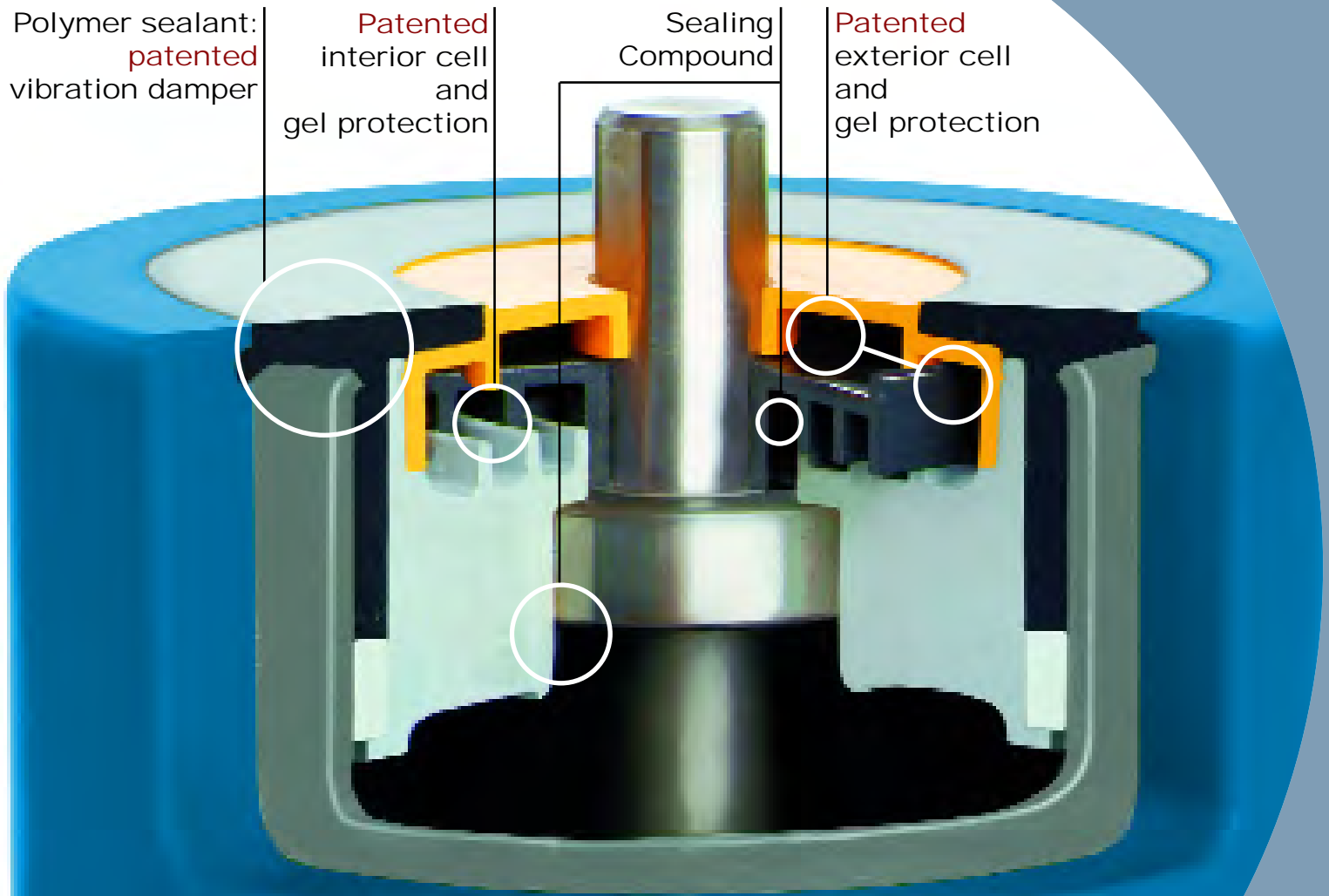
You simply cannot afford
to do without it!

© Enduride

All rights reserved. Translation, adaptation, processing or reproduction by whatever means, whether total or partial, of the material contained in this publication are reserved in all countries.

FOR YOUR
SUCCESS!

The leader
in endurance
and performance

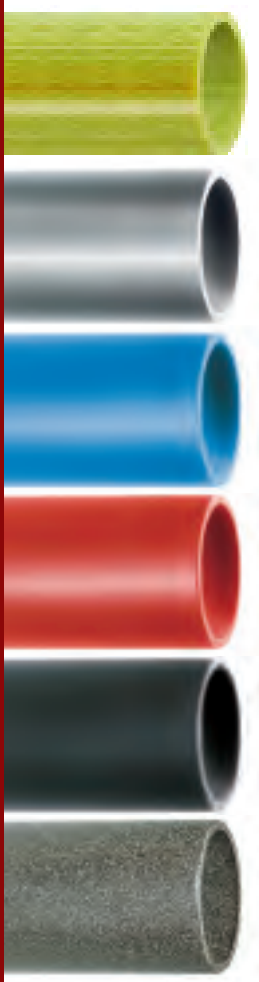


**CELLULAR ENCASEMENT PROTECTION SYSTEM
WITH PATENTED CELL GEL PROTECTION**

THE SOLUTION

FOR WORST CONDITIONS

WHEN OUTSTANDING PERFORMANCE IS CRITICAL



Pultrition

Steel + alloys

Polyurethane and HDPE

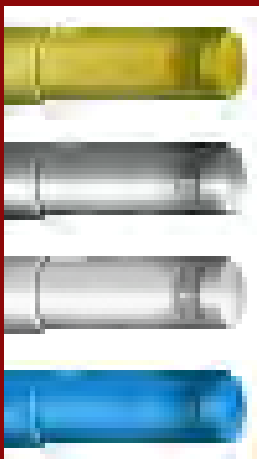
Plastic, pvc and others

Rubber and others

Ceramic composite



- Dust
- Earth
- Sawdust
- Chemicals
- Water
- Any other contaminant



Pultrition

Steel

Alloys

Plastic, pvc and others

- Rim drag test
- Water and dust penetration test
- Rotation test
- Vibration test
- Abrasion and corrosion test
- Noise emission test
- Conductivity test
- Deflection and alignment test
- Impact absorption test
- Friction coefficient test
- Any other test required by situation

Tests are available upon request.

ENDURIDE IS NOT ANY STANDARD ROLLER

IT IS DESIGNED TO MEET YOUR NEEDS

ENDURIDE ©CEPS Patented System
Live rollers and conveyor belt idlers