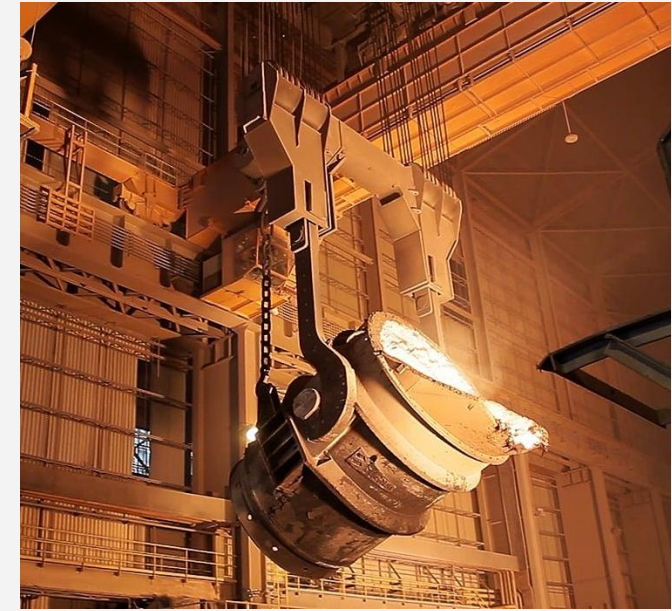


MotoSuiveur Solutions.

The only hoist safety solution that fully leverages the power of fail-safe design.

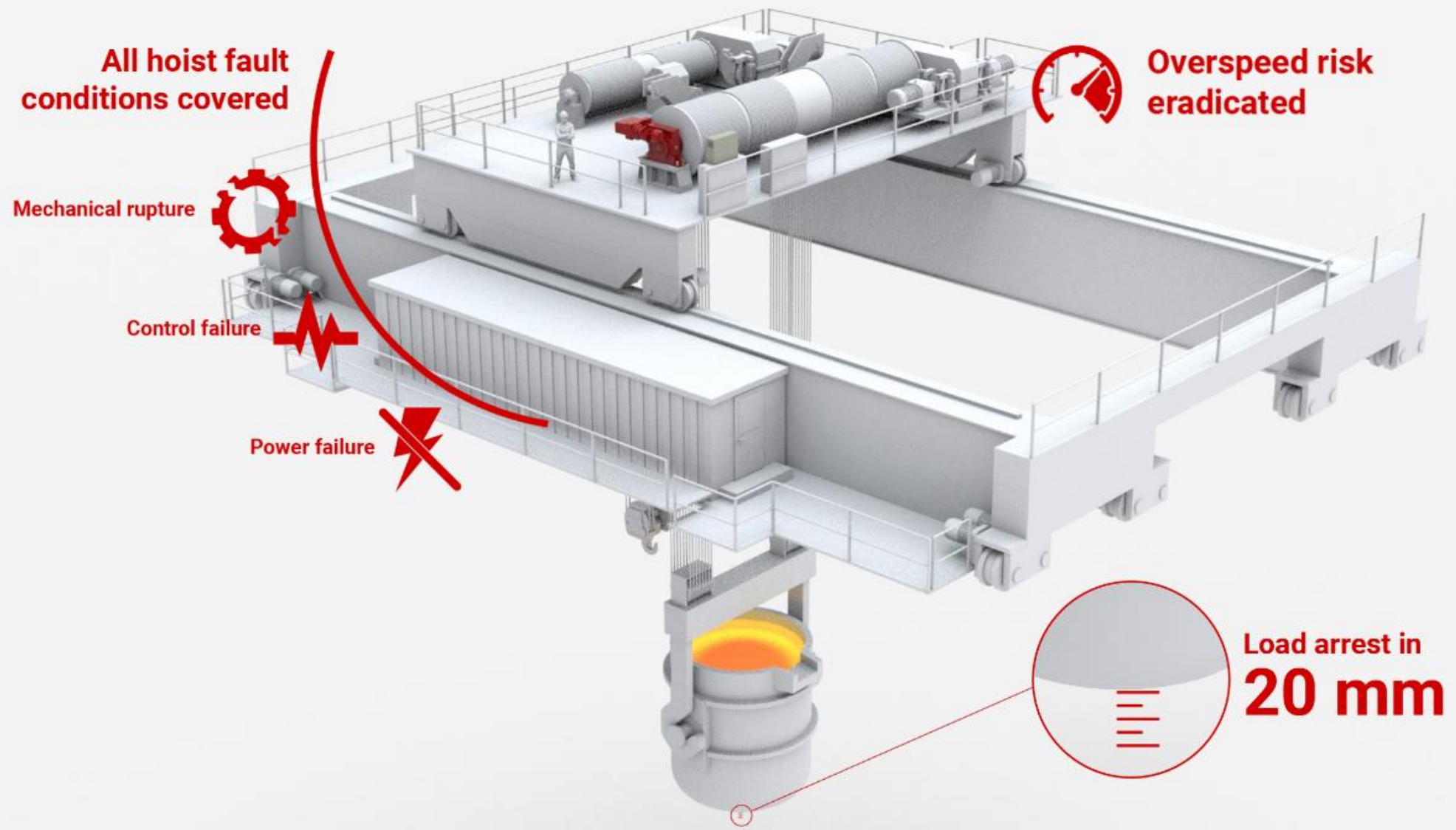


SIGUREN
failsafe movement



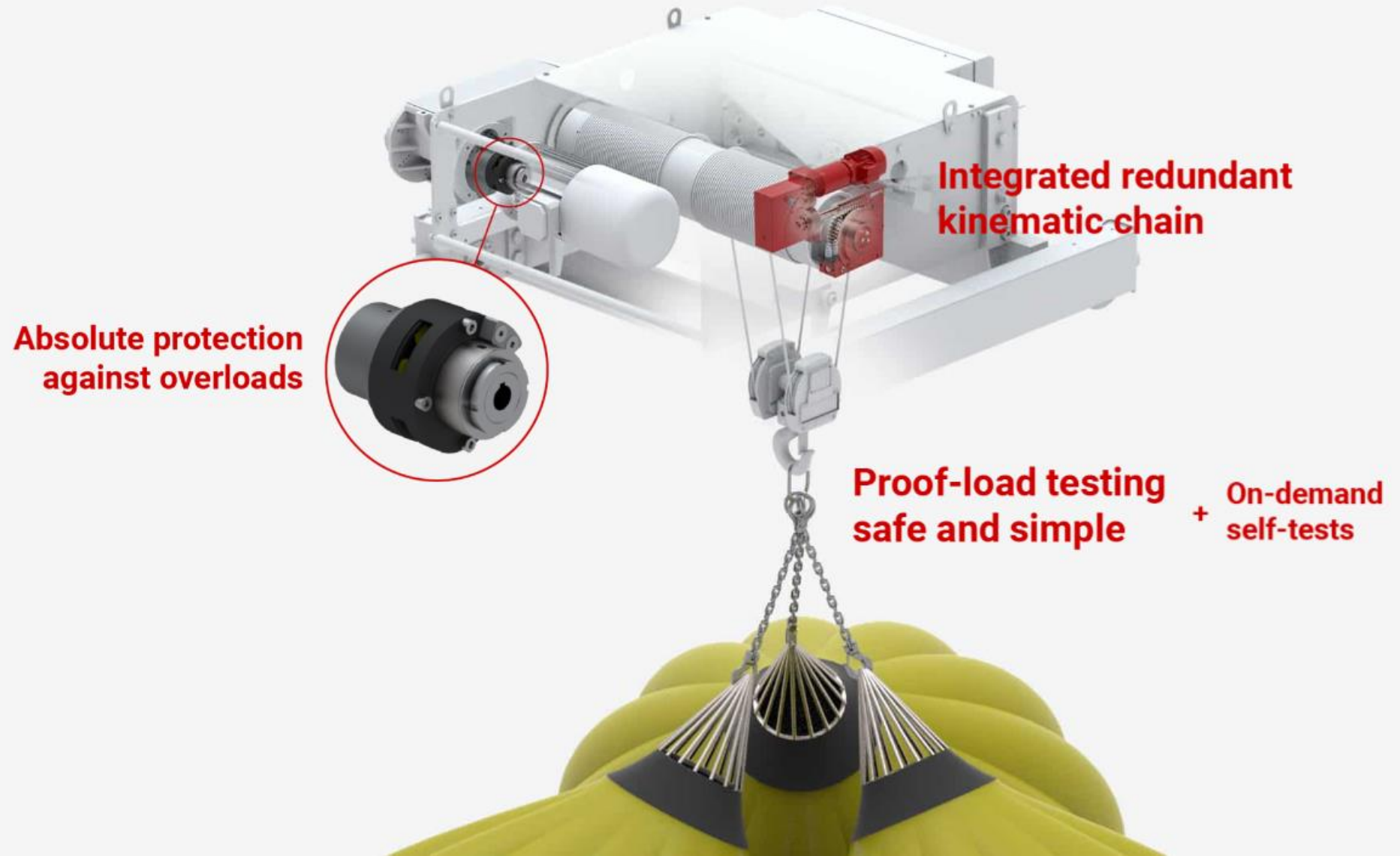
Fail-Safe hoisting. Peace of mind for operators.

Once equipped with an MS Unit, your fail-safe hoist will inherently default to a safe load arrest when operation is disrupted by a fault condition.



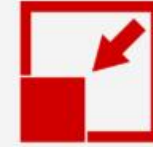
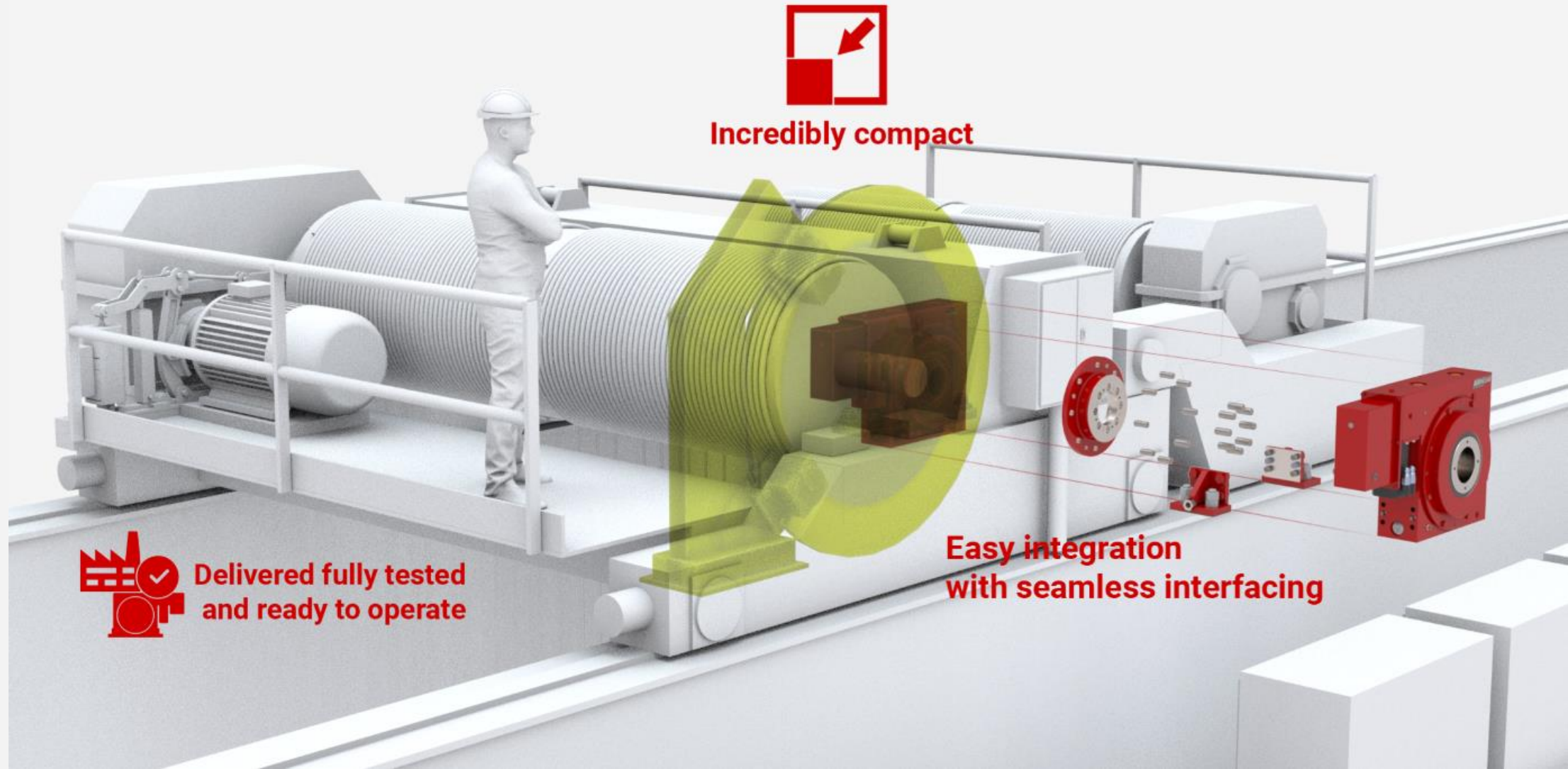
**Unlocked capabilities.
Your hoist does much more.**

Now that your hoist is fail-safe, MS Add-ons will provide capabilities that were not possible until now. High safety allows for high productivity.



**Configured for
your hoist.
Ready out of
the box.**

Our solutions interface seamlessly with your hoist. MS Units and MS add-ons are delivered calibrated, tested and ready to operate.



Incredibly compact



**Delivered fully tested
and ready to operate**

**Easy integration
with seamless interfacing**

We work with

SCX
Special Projects

AcciaieriaArvedi

BCI cranes industry

Ternium

edf

urengo
The Energy to Succeed

vallourec

cea

Siempelkamp

Speed closed-loop monitoring and analysis
+ Emergency braking

THE OLD WAY

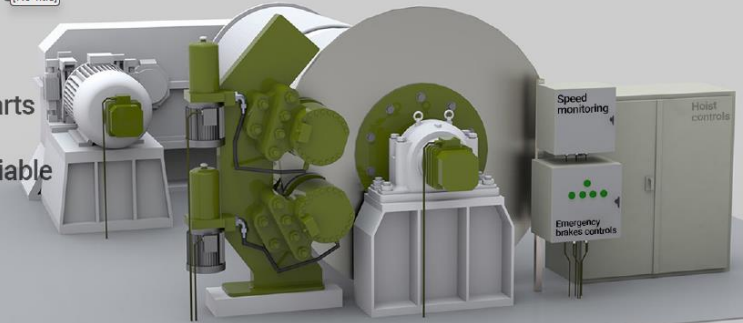
Inherent reaction delays (No Title)

Multiple electronic sensors, switches, hydraulics and wear parts

Braking torque is unreliable as it depends on dust, humidity, temperature, maintenance, etc.

Frequent maintenance downtime

Bulky, complex, heavy



THE NEW WAY

MotoSuiueur™ Solution

Inherently safe sensor-less design makes any hoist fail-safe

Incredible 20 mm load arrest distance

100x shorter than "speed monitoring + emergency braking" systems

Light maintenance

Hermetically closed design
No wear parts

Easy and quick retrofit

Compact form factor
Delivered configured and tested



GET STARTED WITH MOTOSUIVEUR SOLUTIONS

Need advice on which MotoSuiueur Solution is best suited to your requirements ?
Our team will help you get started in no time.

With some key specifications of your project, we will be able to preselect a MotoSuiueur Unit :

SPECIFICATIONS	VALUES
Safe Working Load (kg)	
Barrel pitch diameter (mm)	
Reeving ratio	
Gearbox ratio	
Speed at high-speed shaft (rpm)	
Selected hoist motor power (kW)	
Lifting speed (m/min)	

Do not worry if some data is missing or not yet definitive, we only need a few of these to preselect a MotoSuiueur Unit for you.

TALK TO OUR TEAM



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/peterpachov

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ALSON

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