

# Datasheet Overspeed Governor

Installation in shaft **EN81-1/2:1998+A3:2009**



**Inquiry**    **Order**

Date: \_\_\_\_\_

Please tick as appropriate

Invoice address:		Deliver address:	
Name.:			
Company:		Company:	
Street:		Street:	
Zip-Code;City		Zip-Code; City	

Email:	Phone:	Fax:
--------	--------	------

**Typ:**

- Typ 8 ASV rope distance 200mm NL 10-400-1002-131-02**      **Va = 0,50 – 1,50 m/s**  
**Anti-Creep Protection**       12V    24V      **Vn max. 1,25 m/s**
- Typ 7 ASV rope distance 300mm NL 10-400-1002-131-01**      **Va = 0,70 – 3,43 m/s**  
**Anti-Creep Protection**       12V    24V      **Vn max. 2,98 m/s**
- Typ 9 ASV rope distance 300mm NL 10-400-1002-131-03**      **Va = 0,50 – 0,80 m/s**  
**Anti-Creep Protection**       12V    24V      **Vn max. 0,69 m/s**

The Anti-Creep Protection can also be used as a remote release!

**Key numbers:**

Quantity:	<input type="text"/>	Nominal speed Vn:	<input type="text"/>
		Tripping speed Va:	<input type="text"/>

**With:**

- hardened rope groove for upwards catching
- test groove
- mounting possibility (hanging on version)       180°
- mounting possibility (side mounted)       90°

**Attachments to governor:**

- Safety switch 2240 pre cut-off , electromagnetic resettable (when Vn > 1,0m/s):
- Safety switch 1475 electromagnetic resettable (when Vn < 1,0m/s):
- Add-on kit for rotary pulse encoder:      1:2       1:4
- Cover for governor:

**Tension weight to be mounted to the rail:**

- Typ SRV      Downwards catching (tension weight 15kg):
- Typ SR/FO-V      downwards and upwards catching (tension weight 30kg):
- Typ SGI-S      downwards and upwards catching with integrated diverter pulley:        
(tension weight 65kg)

**Tension weight to be mounted to the pit floor for catching in bidirectional flow:**

- Typ SGI      with integrated diverter pulley and 65kg tension weight:
- Typ SGD      Tension weight with side load direction for support of governor or deflection sheave (tension weight 75kg)

**Supports:**

- Support with auxiliary current emergency limit switch:
- timbers:
- witch springs:

**Additional switches:**

- Auxiliary current emergency limit switch on:
- Direction dependent switch (for releasing an additional brake):
- Safety switch with double contact: (for releasing an additional brake)

OSG <input type="checkbox"/>		SGD <input type="checkbox"/>
detent <input type="checkbox"/>	Not detent <input type="checkbox"/>	Only detent <input type="checkbox"/>
detent <input type="checkbox"/>	Not detent <input type="checkbox"/>	Only detent <input type="checkbox"/>

**Remarks / desired date:**

Our certificate and instruction manuals can be download from our homepage [www.bode-components.com](http://www.bode-components.com)