

POLEA TENSORA COMPACT 126 COMPACT 126 TENSING PULLEY POULIE DE TENSION COMPACT 126 SPANROLLE COMPACT 126

INSTRUCCIONES DE USO Y MANUTENCIÓN/
INSTRUCTIONS FOR USE AND MAINTENANCE/
INSTRUCTIONS D'USAGE ET ENTRETIEN/
GEBRAUCHS- UND WARTUNGSANLEITUNG/



TYPE EXAMINATION CERTIFICATE

ELEVATOR COMPONENT / SYSTEM

Document number: ATI / CA003 rev: 2

Certification Body: TÜV SÜD ATISAE S.A.U.

Ronda de Poniente, 4

ES 28760 Tres Cantos MADRID

Product: Tensioning system for overspeed governor

Type: COMPACT 120

Manufacturer: DYNATECH. DYNAMICS AND TECHNOLOGY S.L.

P.I. PINA DE EBRO, SECTOR C PARCELA 9

ES 50750 ZARAGOZA.

Certificate Holder: DYNAMICS AND TECHNOLOGY S.L.

P.I. PINA DE EBRO, SECTOR C PARCELA 9

ES 50750 ZARAGOZA.

Date of submission: 09.06.2022 Issuing date: 09.20.2022

Standards of reference: (1) EN 81-20:2020; [5.6.2.2.1.3.d)]

Report number: (2) 8103622462 (09.20.2022)

Expiry date: indefinite (please refer to tech. annex section 2.8)

Statement:

The tensioning system for overspeed governor COMPACT 120 assessed in this certificate can be used in connection with an appropriate overspeed governor within the scope of this type-examination. The solution for the tensioning system deviates from clause [5.6.2.2.1.3.d)] EN 81-20. This certificate can be mentioned as an annex in the certificate of

the overspeed governor allowed to use it.

For legal reasons, and since this means is not a safety component according to annex III of Lifts Directive 2014/33/EU, this agency cannot issue an EU type-examination certificate.

This certificate can be used as justification of the features and scope of the system, to be assembled in the overspeed governor.

- (1) Only for the clauses mentioned in the technical annex.
- (2) For other applicable reports please refer to section 2.10 of the technical annex.

This certificate has a technical annex with reference ATI / CA003 R2.

This certificate is digitally signed. Only the document issued in format 'pdf' with its signature is valid.



DAS / 000273-1

Jordi Olivera LCC Technical Director

Date: 14/12/2022 Revision: 05



INSTRUCTIONS FOR USE AND MAINTENANCE

| — 1. | IN | TRODUCTION | _ 2 |
|---------|------|------------------------------------|--------|
| | | STRUCTIONS FOR USE AND MAINTENANCE | |
| | 2.2. | ASSEMBLE THE INSTALLATION | 2 |
| | 2.2 | 2.1. COMPACT GUIDE RAIL ADAPTER | 3 |
| | 2.3. | ASSEMBLE THE GOVERNOR'S ROPE | 3 |
| | 2.4. | ROPE TIGHTENING | 3 |
| | 2.5. | DE-TENSING CONTACT | 4 |
| | 2.6. | ROPE RE-TIGHTENING | 5 |
| 3. | TIF | PS | 5 |
| 4. | AS | SSEMBLY'S DRAWINGS | 5 |
| | | | |

Date: 14/12/2022 Revision: 05

1 INTRODUCTION



Compact tensing pulley is a product designed to provide the governor's rope with the tension required. It is a compact and perfect design to be used in installations with reduced space.

To design the Compact tensing pulley all its dimensions were reduced to the maximum.

This tensing pulley is a Dynatech product that is supplied pre-assembled. This allows the installer to save time when assembling it in the installation.

2 INSTRUCTIONS FOR USE AND MAINTENANCE

The key points to be taken into account are as follows:

- i. The assembly instructions for each tensing pulley are to be observed.
- ii. Compact tensing pulley is to be used with Quasar governors of a standard nature, with a governor's rope forming a closed loop.
- iii. Use of the Compact 126 is valid for the following ropes:
 - Gustav Wolf: PAWO 819W → 6,5 mm
 - Pfeifer Drako: Drako 250 T → 6 mm
 - Pfeifer Drako: Drako 250 T → 6.5 mm
- iv. The Compact tensing pulley is to be properly located so that the rope going past the governor's and tensing pulleys flows correctly and, therefore, avoids decreasing the lifespan of both the rope and the governor's pulley groove, thus ensuring that the tensing pulley operates correctly.
- v. Prevent bumps or dents.
- vi. It is recommended to periodically check the wear and tear of the groove in the governor's main pulley.

2.2 ASSEMBLE THE INSTALLATION

First, before finally securing the Compact tensing pulley in the installation, it is **essential** to correctly position it so that the rope is suitably assembled and thus ensuring its correct operation in the future.

To do so, fit it in such a way that the governor's rope (12), either the branch coming from the governor or the one going to the driving bar's governor attachment (13), exactly coincides with the pulley's groove.

That is to say, both branches of the governor's rope must form a 90° angle with the upper cover of the Compact tensing pulley.

Once it is ensured that the governor's rope branches perfectly coincide with the pulley's groove, fix the Compact tensing pulley to the installation's floor via two M12 screws at the anchoring points (11) arranged for this purpose. See Figure 3.

Drawing DYN 66.C002.04 displays the distances between the anchoring points.

Date: 14/12/2022 Revision: 05



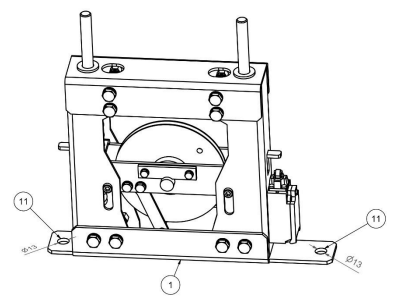


Figure 3: Compact tensing pulley's anchoring points

2.2.1 COMPACT GUIDE RAIL ADAPTER

The Compact tensing pulley may also be fixed to the guide rail by assembling an adapter.

2.3 ASSEMBLE THE GOVERNOR'S ROPE

The ropes to be installed are indicated in Point 2, Section iii of this manual.

These ropes is standard, but are used for special applications with reduced pulley diameters. Special care must be taken when using these specific ropes.

The manufacturer certificates for both ropes should be consulted for their proper application.

- GUSTAV WOLF PAWO 819W 6.5 mm → KP298
- PFEIFER DRAKO 250 T 6 mm y 6,5 mm → KP 067/2

The ropes should be as well aligned as possible during installation. Both ropes have a stripe painted along their length for this purpose (the DRAKO 250 T is blue and the PAWO 819Wis green). The stripe is used to check that there are no kinks or misalignment in the rope after assembly.

Once the Compact tensing pulley has been fixed, assemble the governor's rope onto the tensing pulley.

Turn the lower guard (16) for easier rope installation. To do so, unscrew the bolt (16.a) and loosen the bolt (16.b).

Insert the free end of one of the rope's branches into the holes on the upper bracket (7). Pass the rope's end between the pulley's groove (2) and the release-prevention device (8), surrounding the pulley (2), continuing up to the other release-prevention device (8) and going out at the hole opposite the one it was inserted.

Once the rope has passed through the Compact tensioner, place the lower guard (16) in its initial position and refit the bolt (16.a) and tighten (16.b).

Then, pass the free end of the rope previously passed through the tensing pulley through the driving bar's governor attachment (13). It is important to apply some tension on the rope's end (12), when assembling the cable clip (14) fixing the rope to driving bar's governor attachment (13)

2.4 ROPE TIGHTENING

Before tightening the rope, please make sure that the cable-clips are correctly assembled.

To tighten the rope, unthread the spring-compressing nuts (5). To do so, it is recommended to unthread both nuts almost at the same time. That is to say, alternate the unthreading process of each nut so that both rope-tensing springs (3) become released at the same time, the pulley (2) uniformly lowers and the rope (12) becomes tightened. As the nuts (5) are being unthreaded, the governor's rope (12) becomes tightened. Unthread the nuts (5) until the springs are completely released. It is recommended to assemble these nuts (5) at the end of the spring-compressing rods (4) as displayed in Figure 19.

Date: 14/12/2022 Revision: 05



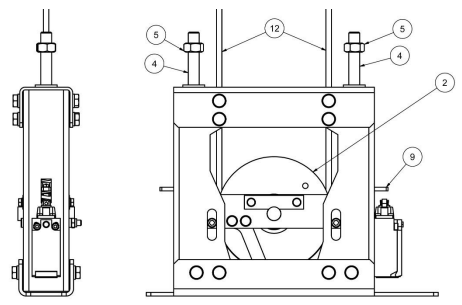


Figure 19: Position after tightening the rope

If, after completely unthreading the nuts, it is detected that the de-tensing contact actuator (9) is in contact or about to contact the de-tensing contact (10) (See Figure 20), release the rope (13) from the cable-clips (14), and pre-tighten the free end of the rope again.

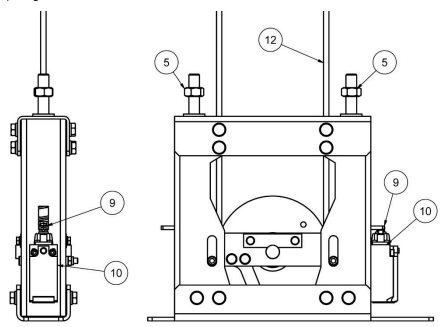


Figure 20: Rope without the correct tension

Note: For the Compact tensing pulley to operate correctly, once the rope tension is correct, the nuts (5) are to be placed at the end of the rods (4) and, thus allowing the vertically movement of the pulley (2) and the de-tensing contact actuator (9) and, as a result, the natural untightening of the rope.

2.5 DE-TENSING CONTACT

Due to the normal elongation of the rope, untightening may occur.

To detect rope untightening or even breakage, Compact tensing pulley incorporates an electrical contact (10). This contact (10) is to be connected to the installation's safety line.

In case of rope untightening or breakage, the contact (9) will be activated by the de-tensing contact Actuator (9), (see Figure 21), thus ensuring the drive machine stop.

Note: Compact tensing pulley allows assembling the contact (9) both in the right and left vertical brackets.

Date: 14/12/2022 Revision: 05



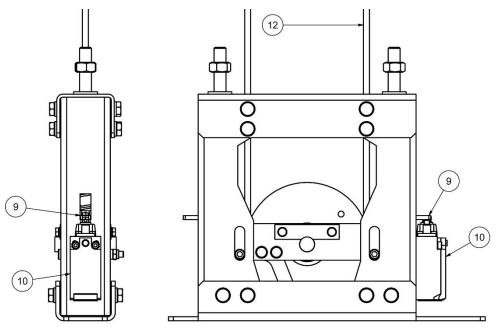


Figure 21: Rope untightening

2.6 ROPE RE-TIGHTENING

In case of rope untightening, the rope is to be re-tightened.

<u>In case of not having the rope tensioner option (15) (DIN 1480 M6)</u>, tighten the spring-compressing nuts (5) until the de-tensing contact actuator reaches its maximum position. Please remember to tighten the nuts (5) alternatively.

Once the tension in the governor's rope has been released, remove the cable-clips (14) anchoring the rope to the driving bar's governor attachment (13). Then, repeat the process to apply tension onto the rope's free.

After that, secure the rope via cable-clips. Finally, unthread the nuts (5) as explained in section 2.4.

3 TIPS

- Position the Compact tensing pulley in the installation in such a way as it forms a 90° angle with the upper cover (7).
- Apply enough tension to the governor's rope before securing it with the cable-clip to the driving bar's governor attachment (13).

4 ASSEMBLY'S DRAWINGS

Please find attached the following drawings:

- DYN 66.C002.04
- DYN 66/1.C001.00
- DYN 66/1.C003.01

