

Inquiry-/Order-Sheet for GLADIATOR Telescopic Steel Covers (TSC)



DQRPRECISION

A division of Atlanta Trust Ltd
Units B2 – B6 Barnfield
Business Park
Barnfield Road, Folkestone
Kent, CT19 5SG
Tel : 01322 287170
sales@dqr.co.uk

Company name:

Company stamp:

Contact person:

Phone:..... Fax:.....

Quantity:..... E-Mail:.....

Delivery date:..... Date:

Signature:

Technical Support:07380 634535

- New design
 Replacement/Repair:
 Box(es) damaged
 Original maker of TSC:
- Change wipers
- Change Guides/

- Profiles

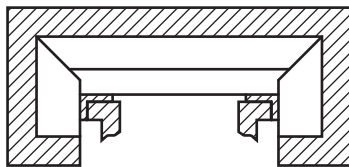
Desired TSC-Design:

(Include drawings for linear guides, obstructions, attachments, coolant channels)

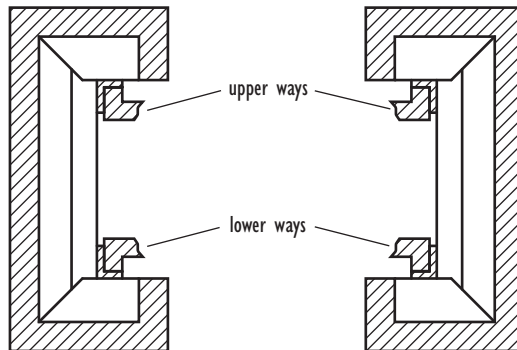


Operating position of TSC:

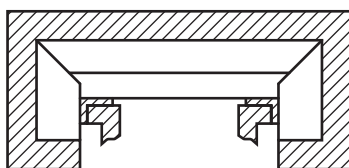
Horizontal cover:



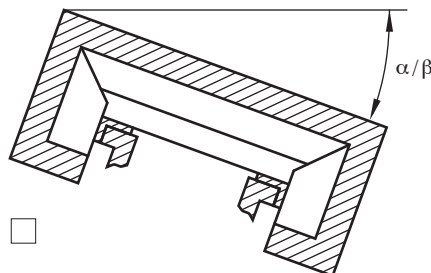
Transverse cover:



Vertical cover:



Cross-rail cover:



Inquiry-/Order-Sheet for GLADIATOR Telescopic Steel Covers (TSC)

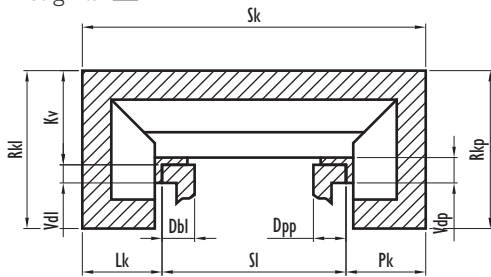


DQRPRECISION

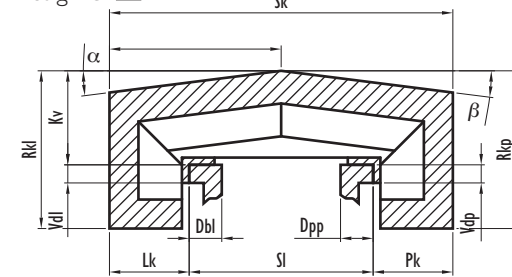
A division of Atlanta Trust Ltd
Units B2 – B6 Barnfield
Business Park
Barnfield Road, Folkestone
Kent, CT19 5SG
Tel : 01322 287170
sales@dqr.co.uk

Technical Support: 07380 634535

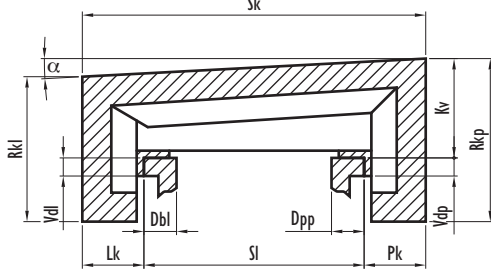
Design a



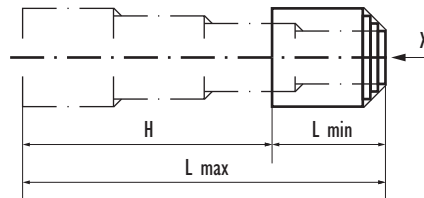
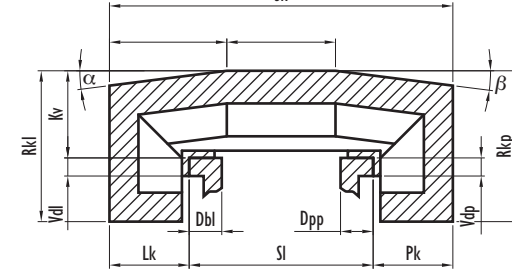
Design c



Design b



Design d



Technical Data (REQUIRED)

| | | | | | |
|--------------------------------|-----------------------|--------------------------|----------------------------------|---------------|--------------------------|
| Stroke | H = | mm | Width of guideway left | Dbl = | mm |
| Compression | L min = | mm | Height of guideway left | Vdl = | mm |
| Extension | L max = | mm | Width of guideway right | Dpp = | mm |
| Linear speed | v = | m/min | Height of guideway right | Vdp = | mm |
| Material | Chromium-nickel-Steel | <input type="checkbox"/> | Cover bottom return left | Lk = | mm |
| | Regular steel | <input type="checkbox"/> | Cover bottom return right | Pk = | mm |
| Distance across slideways | Sl = | mm | Inclination left | alpha = | ° |
| Width of cover | SK = | mm | Inclination right | beta = | ° |
| Height of cover left | Rkl = | mm | Hardness of guideway > 60 HRC | yes | <input type="checkbox"/> |
| Height of cover right | Rkp = | mm | | no | <input type="checkbox"/> |
| Cover height above Slideway | Kv = | mm | Fixed part of TSC | largest box | <input type="checkbox"/> |
| | | | | smallest box | <input type="checkbox"/> |
| | | | | no box | <input type="checkbox"/> |

Supplementary Data (optional):

| | | | | |
|-------------------|-----------------|--------------------------|--------------------------|--|
| Acceleration | a = | m/s ² | Type of machine | |
| Type of machining | Wet machining | <input type="checkbox"/> | Walk-on capability | yes <input type="checkbox"/> no <input type="checkbox"/> |
| | Dry machining | <input type="checkbox"/> | (not greater than 80 kg. | |
| | Mixed machining | <input type="checkbox"/> | no operation) | |
| | | | Axis | X <input type="checkbox"/> Y <input type="checkbox"/> Z <input type="checkbox"/> |

Type of linear guide:

Details of label (Sketch, Content/Text):

(insert desired text)

| | | |
|---|--|----------------------|
| HEMA MASCHINEN- UND APPARATESCHUTZ GMBH Sales Order-No. / Auftragsnummer | | GLADIATOR |
| Drawing / Zeichnung | | |
| Part-No. / Teile-Nr. | | |

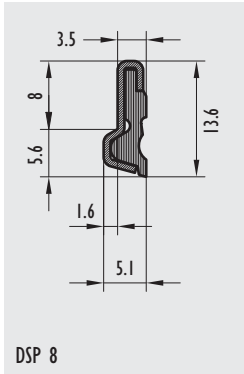
Inquiry-/Order-Sheet for GLADIATOR Telescopic Steel Covers (TSC)



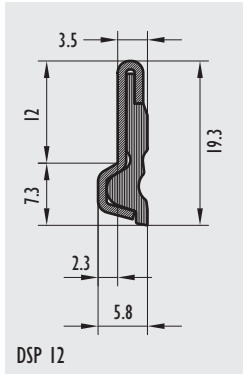
A division of Atlanta Trust Ltd
Units B2 – B6 Barnfield
Business Park
Barnfield Road, Folkestone
Kent, CT19 5SG
Tel : 01322 287170
sales@dqr.co.uk

Components (optional):

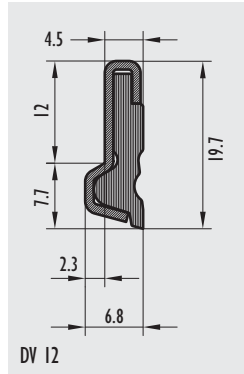
Wipers:



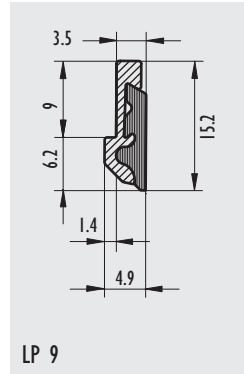
DSP 8



DSP 12



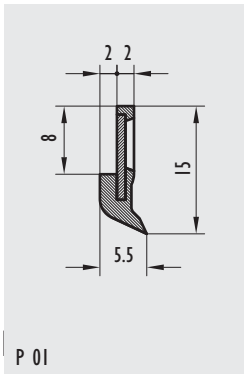
DV 12



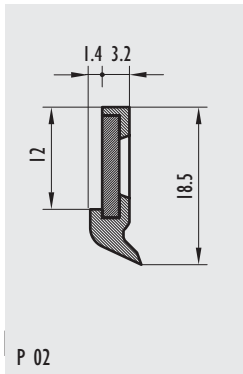
LP 9

Technical Support:07380 634535

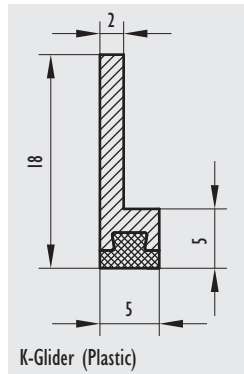
Glidors:



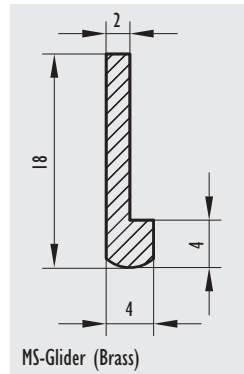
P 01



P 02



K-Glider (Plastic)



MS-Glider (Brass)

Supporting rollers:

Steel
Plastic

Assembly support:

yes
no

Coolant channel:

yes
no

Operating conditions:

Indoor
Outdoor
Wet
Dry

Coolant, type.....
Corrosive
Abrasive
Magnetic

Heat
Welding sparks
Ash/Dust/Sand
Salt water

Oil, type.....
Heavy chips
Chips/Swarfs
Vacuum

Working temperatures: °C
Internal/External pressure: bar

Speed of stroke: m/Min
Frequency of operation: per

Remark: