

Load Ring VLBS-U-1,5t with spring

Artikel-Nr: 7993035



Universal Lifting point for welding with a diverse operating range in enigneering and plant manufacturing.

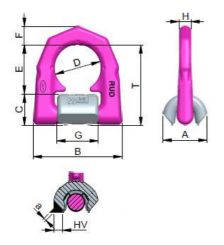
- Suspension ring with optimised function form for a better support at side loading and protection of the clamping spring.
- Suspension ring pivots 180°.
- 100 % WLL at 90° in the load ring plane possible.
- Clamping spring works as a noise reduction and holds the suspension ring in the requested position; therefore simple hinge of lashing mean possible.
- Distance knobs at the weld-on block to achieve the necessary distance for the root weld.
- Clear marking of the minimum WLL for all loading directions.
- Simple and process safe positioning for the welding of pre-assembled components consisting of suspension ring and weld-on blocks. Weld: HV 5 + a 3
- The weld-on-block is made (forged) out of a good weldable steel.
- Tested and certified by DGUV, Testing specifications: GS-OA-15-04:2012-05, Certificate-No.: OA 1451021
- Significant product characteristics of the VLBS are subject to property right claims.
- Confirmation of the deep temperature ability to -40°C by the notch bar impact test is on request possible (before order is placed).

Welding should only be carried out by qualified persons according to ISO 9606-1. Other important RUD specific information and specialities to our RUD lifting points can be found in the specific user instruction.



Load Ring VLBS-U-1,5t with spring

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| weight | 0.35 kg | 0.77 lbs |
|-------------|---------|----------|
| Nominal WLL | 1500 kg | 3300 lbs |
| т | 65 mm | 2-9/16" |
| A | 33 mm | 1-5/16" |
| В | 66 mm | 2-5/8" |
| С | 25 mm | 63/64" |
| D | 38 mm | 1-1/2" |
| E | 40 mm | 1-9/16" |
| F | 14 mm | 9/16" |
| G | 33 mm | 1-5/16" |
| н | 14 mm | 9/16" |
| | | |



Load Ring VLBS-U-2,5t with spring

Artikel-Nr: 7994830



Universal Lifting point for welding with a diverse operating range in enigneering and plant manufacturing.

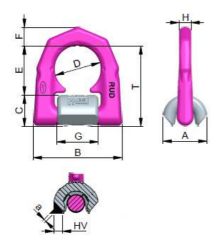
- Suspension ring with optimised function form for a better support at side loading and protection of the clamping spring.
- Suspension ring pivots 180°.
- 100 % WLL at 90° in the load ring plane possible.
- Clamping spring works as a noise reduction and holds the suspension ring in the requested position; therefore simple hinge of lashing mean possible.
- Distance knobs at the weld-on block to achieve the necessary distance for the root weld.
- Clear marking of the minimum WLL for all loading directions.
- Simple and process safe positioning for the welding of pre-assembled components consisting of suspension ring and weld-on blocks. Weld: HV 7 + a 3
- The weld-on-block is made (forged) out of a good weldable steel.
- Tested and certified by DGUV, Testing specifications: GS-OA-15-04:2012-05, Certificate-No.: OA 1451021
- Significant product characteristics of the VLBS are subject to property right claims.
- Confirmation of the deep temperature ability to -40°C by the notch bar impact test is on request possible (before order is placed).

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Load Ring VLBS-U-2,5t with spring

Artikel-Nr: 7994830



| weight | 0.53 kg | 1.17 lbs |
|-------------|---------|----------|
| Nominal WLL | 2500 kg | 5500 lbs |
| Т | 75 mm | 2-15/16" |
| A | 38 mm | 1-1/2" |
| В | 77 mm | 3"-1/32" |
| С | 28 mm | 1-1/8" |
| D | 45 mm | 1-25/32" |
| E | 47 mm | 1-7/8" |
| F | 16 mm | 5/8" |
| G | 40 mm | 1-9/16" |
| н | 16 mm | 5/8" |
| | | |



Load Ring VLBS-U-4t with spring

Artikel-Nr: 7993036



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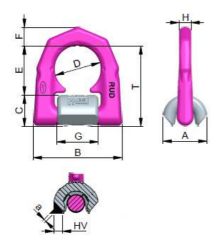
- Suspension ring with optimised function form for a better support at side loading and protection of the clamping spring.
- Suspension ring pivots 180°.
- 100 % WLL at 90° in the load ring plane possible.
- Clamping spring works as a noise reduction and holds the suspension ring in the requested position; therefore simple hinge of lashing mean possible.
- Distance knobs at the weld-on block to achieve the necessary distance for the root weld.
- Clear marking of the minimum WLL for all loading directions.
- Simple and process safe positioning for the welding of pre-assembled components consisting of suspension ring and weld-on blocks. Weld: HV 8 + a 3
- The weld-on-block is made (forged) out of a good weldable steel.
- Tested and certified by DGUV, Testing specifications: GS-OA-15-04:2012-05, Certificate-No.: OA 1451021
- Significant product characteristics of the VLBS are subject to property right claims.
- Confirmation of the deep temperature ability to -40°C by the notch bar impact test is on request possible (before order is placed).

Welding should only be carried out by qualified persons according to ISO 9606-1. Other important RUD specific information and specialities to our RUD lifting points can be found in the specific user instruction.



Load Ring VLBS-U-4t with spring

Artikel-Nr: 7993036



| weight | 0.72 kg | 1.59 lbs |
|-------------|---------|----------|
| Nominal WLL | 4000 kg | 8800 lbs |
| т | 83 mm | 3-1/4" |
| A | 42 mm | 1-21/32" |
| В | 87 mm | 3-7/16" |
| С | 31 mm | 1-7/32" |
| D | 51 mm | 2" |
| E | 52 mm | 2-1/16" |
| F | 18 mm | 23/32" |
| G | 46 mm | 1-13/16" |
| н | 16 mm | 5/8" |
| | | |



Load Ring VLBS-U-6,7t with spring

Artikel-Nr: 7993037



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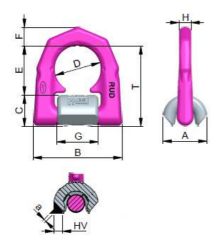
- Suspension ring with optimised function form for a better support at side loading and protection of the clamping spring.
- Suspension ring pivots 180°.
- 100 % WLL at 90° in the load ring plane possible.
- Clamping spring works as a noise reduction and holds the suspension ring in the requested position; therefore simple hinge of lashing mean possible.
- Distance knobs at the weld-on block to achieve the necessary distance for the root weld.
- Clear marking of the minimum WLL for all loading directions.
- Simple and process safe positioning for the welding of pre-assembled components consisting of suspension ring and weld-on blocks. Weld: HV 12 + a
- The weld-on-block is made (forged) out of a good weldable steel.
- Tested and certified by DGUV, Testing specifications: GS-OA-15-04:2012-05, Certificate-No.: OA 1451021
- Significant product characteristics of the VLBS are subject to property right claims.
- Confirmation of the deep temperature ability to -40°C by the notch bar impact test is on request possible (before order is placed).

Welding should only be carried out by qualified persons according to ISO 9606-1. Other important RUD specific information and specialities to our RUD lifting points can be found in the specific user instruction.



Load Ring VLBS-U-6,7t with spring

Artikel-Nr: 7993037



| weight | 1.89 kg | 4.17 lbs |
|-------------|---------|-----------|
| Nominal WLL | 6700 kg | 15000 lbs |
| т | 117 mm | 4-5/8" |
| Α | 61 mm | 2-13/32" |
| В | 115 mm | 4-1/2" |
| С | 44 mm | 1-3/4" |
| D | 67 mm | 2-5/8" |
| E | 73 mm | 2-7/8" |
| F | 24 mm | 15/16" |
| G | 60 mm | 2-3/8" |
| н | 22,5 mm | 7/8" |
| | | |



Load Ring VLBS-U-10t with spring

Artikel-Nr: 7993040



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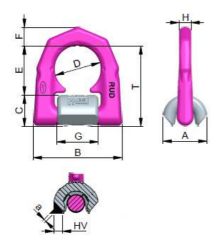
- Suspension ring with optimised function form for a better support at side loading and protection of the clamping spring.
- Suspension ring pivots 180°.
- 100 % WLL at 90° in the load ring plane possible.
- Clamping spring works as a noise reduction and holds the suspension ring in the requested position; therefore simple hinge of lashing mean possible.
- Distance knobs at the weld-on block to achieve the necessary distance for the root weld.
- Clear marking of the minimum WLL for all loading directions.
- Simple and process safe positioning for the welding of pre-assembled components consisting of suspension ring and weld-on blocks. Weld: HV 16 + a
- The weld-on-block is made (forged) out of a good weldable steel.
- Tested and certified by DGUV, Testing specifications: GS-OA-15-04:2012-05, Certificate-No.: OA 1451021
- Significant product characteristics of the VLBS are subject to property right claims.
- Confirmation of the deep temperature ability to -40°C by the notch bar impact test is on request possible (before order is placed).

Welding should only be carried out by qualified persons according to ISO 9606-1. Other important RUD specific information and specialities to our RUD lifting points can be found in the specific user instruction.



Load Ring VLBS-U-10t with spring

Artikel-Nr: 7993040



| weight | 2.76 kg | 6.08 lbs |
|-------------|----------|-----------|
| Nominal WLL | 10000 kg | 22000 lbs |
| Т | 126 mm | 5" |
| A | 75 mm | 2-15/16" |
| В | 129 mm | 5-1/16" |
| С | 55 mm | 2-5/32" |
| D | 67 mm | 2-5/8" |
| E | 71 mm | 2-13/16" |
| F | 26,5 mm | 1-3/64" |
| G | 60 mm | 2-3/8" |
| н | 26,5 mm | 1-3/64" |
| | | |