

The Lifting Point Family

The Gunnebo Industries range of lifting points is designed for most lifting and lashing applications. The GrabiQ line is a full system, from master link to lifting point.

Rotating Lifting Point - RLP

The RLP has an easily dismountable D-ring to enable assembly of wiresling, master link, or hook directly onto the lifting point.

RLP has a hexagon bolt (RFID prepared) to make it easy to disassemble/assemble with a wrench. The bolt is also clearly marked with information such as working load limit, mounting torque, and manufacturer ID. The RLP rotates 360° and pivots 180°, making it strong, lexible, and reliable. CE marked.

ROCOL STORY

De-centered Lifting Point - DLP

The DLP is designed to be folded over the housing when idle, allowing the lifting point to be almost completely stowed away when not in use.

The closed, oblong link is also equipped with a 'stay-up' function for easy on-hooking (for sizes up to M24), especially when there is limited space. This help prevents damage to the load due to impacts from the hook, as well as makes rigging fast and easy. The DLP is ideal in narrow spaces, such as corners or edge position, because the housing has a compact design.



DLP has a hexagon bolt (RFID prepared) to make it easy to disassemble/assemble with a wrench. The bolt is also clearly marked with information such as working load limit, mounting torque, and manufacturer ID so it is always available to the operator. CE marked.

Rotating Eye Lifting Point - RELP

The RELP is a compact and robust lifting point, ideal for top-mounting and when it is important to have quick and easy on-hooking. The lifting point is easy to assemble/disassemble with a standard allen key. On the bolt itself, information such as the working load limit, mounting torque, and manufacturing ID is stamped, so it is always available for the operator.

The RELP will automatically adjust to the loading direction which decreases the risk to load it incorrectly and endangering the lifting operation. For sensitive load surfaces the RELP is ideal, as the connecting sling hook will be positioned mainly parallel to the load surface, thus completely avoiding the hook causing damage on impact on the load. CE marked.



Ball-bearing Lifting Point - BLP

The BLP is a versatile lifting point and can be safely used for most applications. The ball-bearings in the BLP allow the load to be rotated during the lift, which is especially good when maintenance is needed on heavy tools and other types of equipment.

If the load surface is sensitive to impacts or scratches, the BLP is a good choice because it builds out from the load, which makes it less likely that the lifting equipment will come in contact and cause damage. The housing (RFID prepared) of the BLP is in-house drop-forged for increased strength and has a hexagon shape for easy mounting and dismounting. The housing is also clearly marked with information such as working load limit, mounting torque, and manufacturer ID so it is always available to the operator. CE marked.





Tight space

Limited height

Vertical lift

Angular lift

under load

Sensitive load

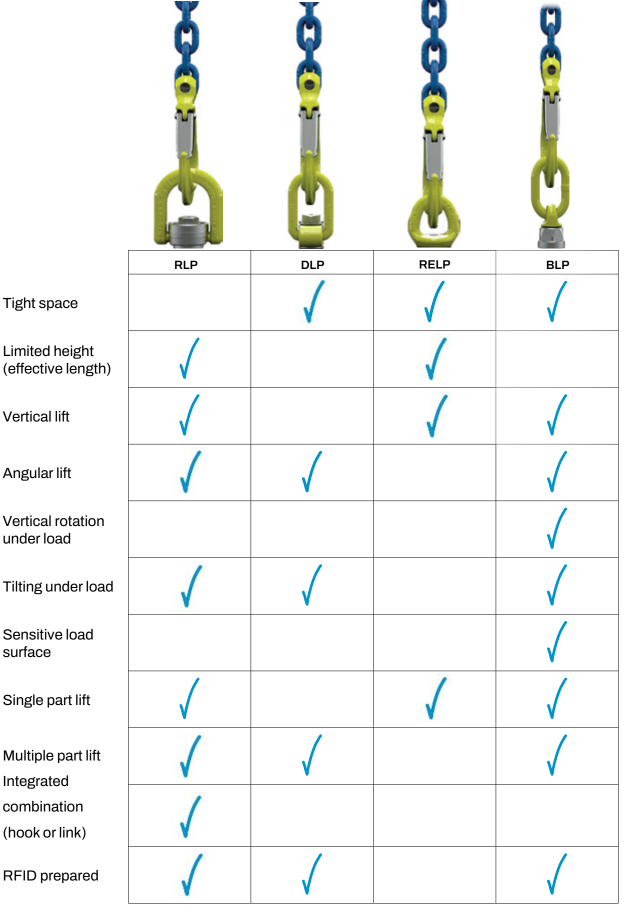
Single part lift

Multiple part lift

RFID prepared

Integrated combination (hook or link)

surface



This chart is intended to give guidance in choosing the right lifting point for your operation and is not rules for usage. For more information contact your closest Gunnebo Industries distributor.