

Uninsulated swivel with roller-bearing - Gunnebo SKLU



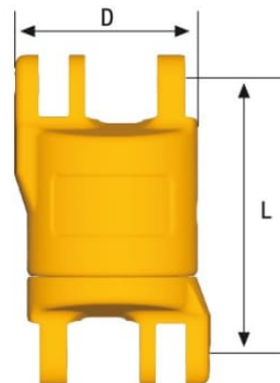
Closed ballbearing swivel made from painted grade 8 steel. Fully rotating under maximum load and suitable for crane protection during welding on suspended loads.

The Gunnebo SKLU is a closed, noninsulated ballbearing swivel manufactured from durable, painted grade 8 steel. It is designed for applications where cranes must be protected from electrical influence during welding on suspended loads, while still allowing free rotation under load.

Its integrated ballbearing system ensures smooth and unrestricted rotation even at full working load, making it an excellent choice for demanding industrial lifting operations requiring high reliability and controlled movement.

The swivel is manufactured according to NSEN 16771 and is fully tested and certified in line with the standard.

Note: Maximum 1000 volts.



Color	Yellow
Material	Grade 8
Model	SKLU
Sales unit:	PCS



Read more about the product here:

<https://john-dahle.no/product?number=VM-0212822>