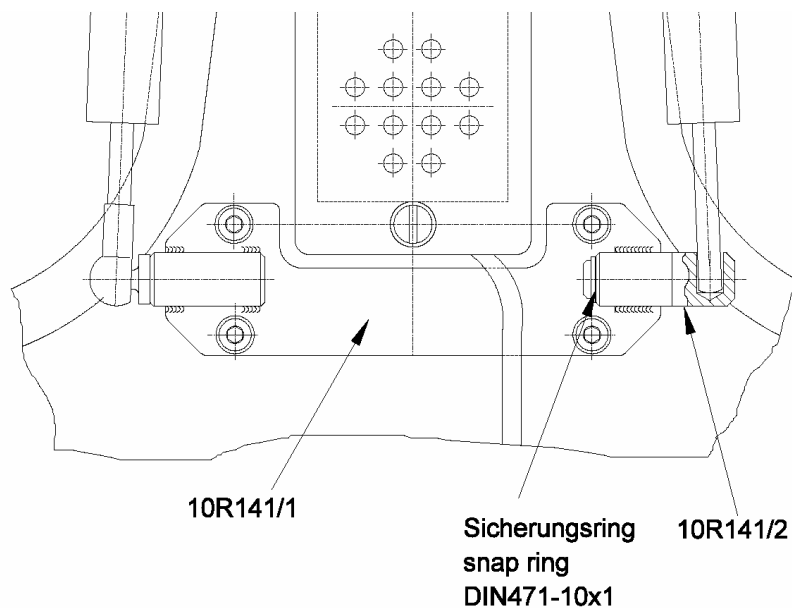


- Subject : Canopies, gas-strut mechanism
- Effectivity : DG-1000 all models
Ser. no. 10-1 up to 10-48 if optional retrofit according to TN413/6 has been accomplished
All from ser.no. 10-49 and on
- Accomplishment : 1. Immediately
2. With every annual inspection
- Reason : Operation experience with the gas-strut mechanism has shown that in case of poor lubrication the axle for the rear gas strut 10R141/2 tends to stick to the bush on part 10R141/1. When the axle has jammed the gas strut will be bent when the canopy is opened or closed.



- Instructions : 1. Remove the gas-strut mechanism for the rear canopy. Dismantle the axle 10R141/2 and remove any visible traces of binding. Also check and if necessary smoothen the bush on part 10R141/1. Apply multi purpose grease with MoS2 or similar grease and assemble the gas-strut mechanism again.
2. Take care that the axle 10R141/2 is greased at least on every annual inspection.

Bruchsal, date:
June 6th. 2005

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