

MILLER[®]

by Honeywell

Quick guide “Söll[®] BodyControl I”

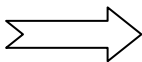


EN 353-1:2014
CE 0158

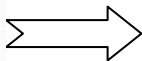
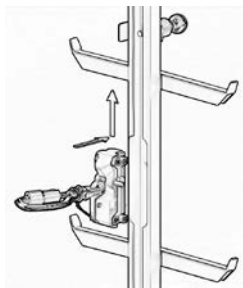


MILLER[®]

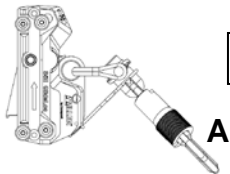
by Honeywell



Min. 40Kg
Max. 140Kg



Insert the fall
arrester into the
guide rail



EN 361

A

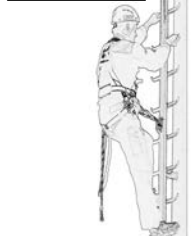




by Honeywell



Min. 3m



<2m



Min. - 40°C



Max. + 70°C

Max. -10°

Max. +15°

**Inspection before use:**

- The period for annual inspection is not expired
- All components of the fall arrester have to be free of cracks, must not be bended or loose
- The shock absorber and safety catch have to move smoothly and independently
- The shock absorber must not be deformed
- The arrow heads of the fall indicator marking close to the shock absorber eye are aligned with each other
- The Söll GlideLoc[®] fall arrest system appears to have no defects and the period of annual is not expired

In case of defects of the fall arrester or doubts:

- Don't use the fall arrester / the fall arrest system
- Ask for inspection of the fall arrester / the fall arrest system