



Pipe support elements – sliding shoe for uninsulated and insulated pipelines with max. 80 mm insulation thickness

Information within brackets ([...]) in this document refers to local regulations.

Scope

This standard provides recommendations concerning sliding shoes for uninsulated and insulated pipelines with max. 80 mm insulation thickness, used for sliding supports made in accordance with [SSG 7005E](#) – Types 21A and 22A.

Type 21 and type 22 are used instead of type 11 and type 12 where the axial force is negligible. Type 21 and type 22 are not used as a fixing point on vertical surfaces, or as supports closest to a bend. Type 21 and type 22 shall not be subjected to forces due to thermal expansion.

In insulated pipelines, sliding shoes according to [SSG 7151E](#) or [SSG 7152E](#) is used. When choosing sliding shoe, refer also to [SSG 7005E](#) section 2.3.

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- 1 Related documents** [SSG 7000E](#) – *Anchorage and supports – design recommendations for pipelines*
[SSG 7005E](#) – *Anchorage and supports for pipelines – types*
[SSG 7077E](#) – *Pipe support elements – pipe clamp of steel – plain type*
[SSG 7155E](#) – *Pipe support elements – retainer for sliding shoes*