

Title (en)

Direction changing coupling sleeve for tubular suspended rails.

Title (de)

Dichtungsändernde Verbindungsmuffe für aufgehängte rohrartige Schienen.

Title (fr)

Manchon dévoyer de raccordement pour rails tubulaires suspendus.

Publication

EP 0427667 B1 19931215 (FR)

Application

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Priority

FR 8914870 A 19891106

Abstract (en)

[origin: EP0427667A1] The present invention relates to a deflecting coupling sleeve (6) for suspended tubular rails. The sleeve (6) has a zone located between two inner shoulders (75 and 76) formed from inclined guide faces (77, 67) allowing a roller-type or castor-type mounting to be displaced perpendicularly to the direction of linear displacement, the rolling faces (67a) likewise being inclined to allow the displacement of said mounting in another direction. The consequence of the resultant of these two displacements and of the linear displacement of the mounting is that the device suspended by means of said mounting executes a complex displacement allowing it to pass from a passive state to an active state and vice versa. Such sleeves can advantageously be used for the hermetic closing of the apertures of refrigeration rooms. <IMAGE>

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IPC 8 full level

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CPC (source: EP)

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