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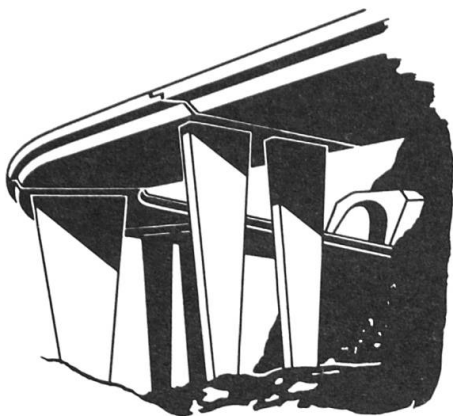
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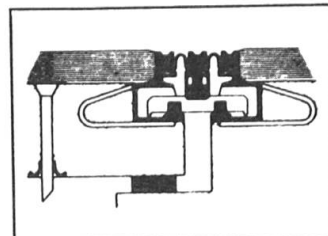
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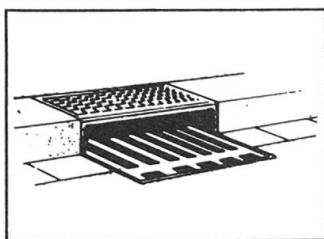
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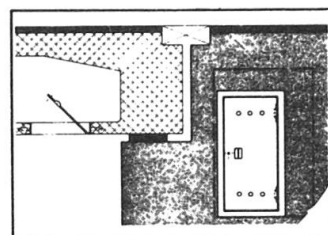
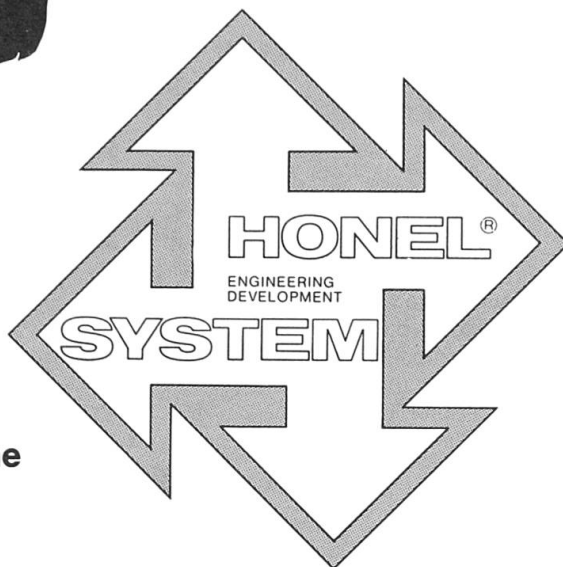
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Ableiter**
Subsurface Seepage.
**Evacuations des eaux
et aérations.**
*Ductos de agua de
filtración para calzadas.*



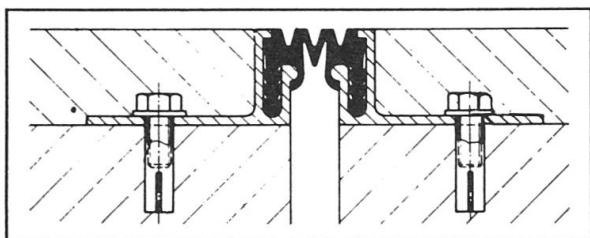
**Fahrbahn-Übergangs-
Konstruktionen.**
Expansion joints.
**Raccordements de
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*Sistemas de juntas
de dilatación.*



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Surface drainage
Evacuations des eaux
Pozos de drenaje

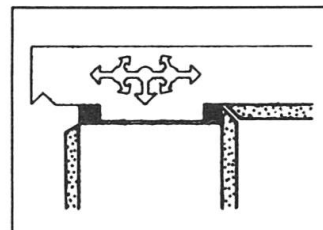


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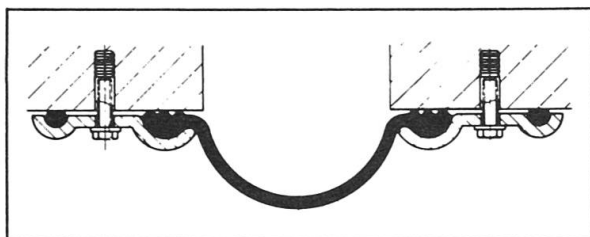


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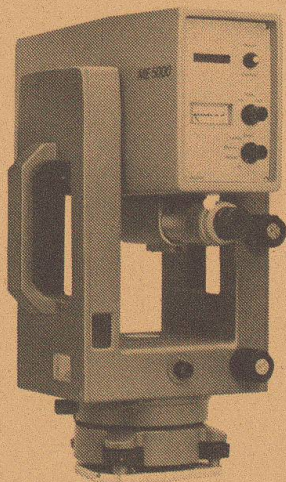
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Yet it does move...

The surveyor behind Kern's new ME 5000 Mekometer has every right to remember Galileo Galilei's historic words. Dams, for example – as monumentally as they may seem to be implanted in their surroundings – do move. Normally by negligible amounts, but sometimes dramatically.

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Yet it does move: a statement that made history. The ME 5000: a precision distance meter that will make history.



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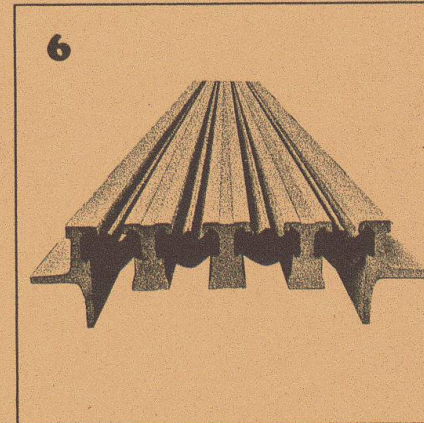
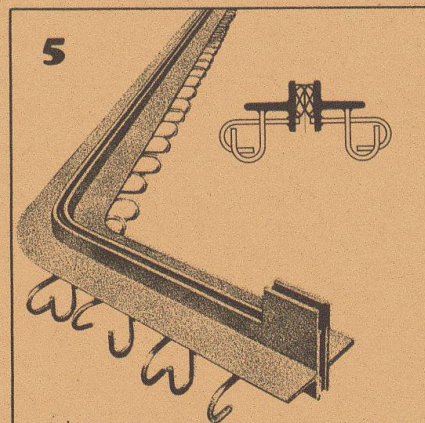
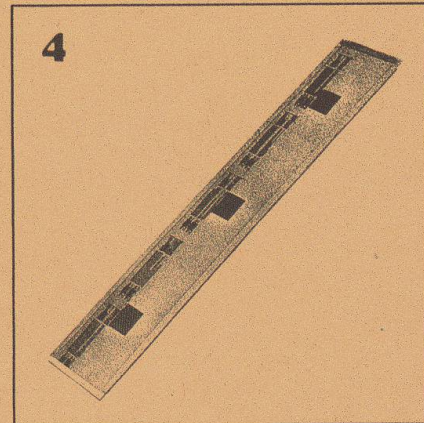
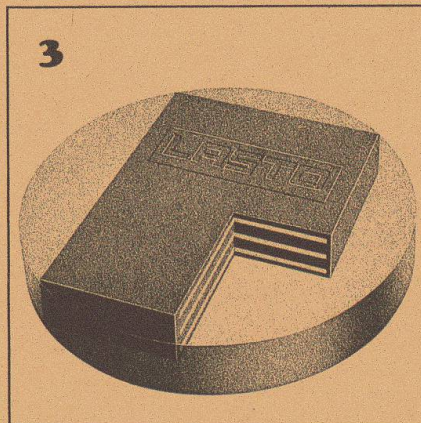
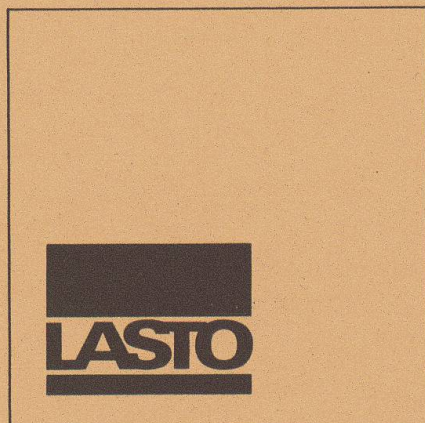
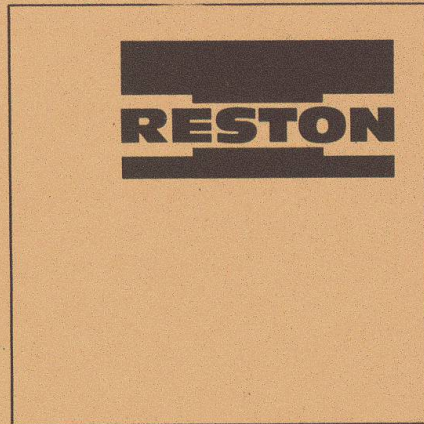
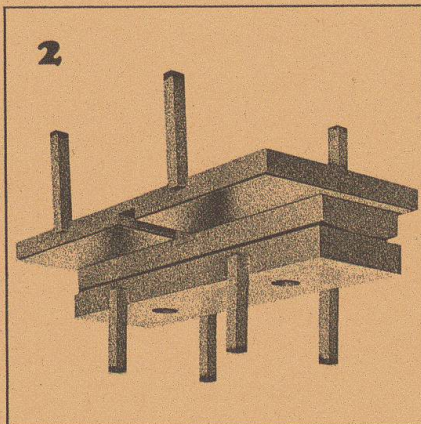
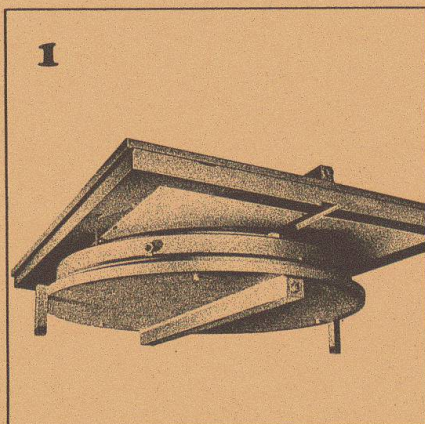
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1

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