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Heft: C-37: Protective structures: Part I

Werbung

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Prefabricated items are supplied in a wide range of products, to the closest tolerances in the plate field, and with special designs to suit the needs of those customers who may not be equipped to process or handle such heavy and/or wide plates. (Max. width 5200 mm or -205").

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- Surface treatment facilities for automatic or hand shot blasting and prepriming are available.

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AG der DILLINGER HÜTTENWERKE

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4. N. E.

progettare e costruire senza vincoli



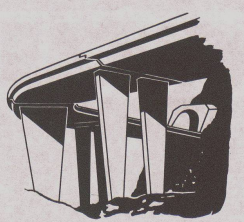
Cavalcavia ferroviario - n. 3 luci da 50 mt. - peso ton. 250

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PER CAVALCAVIA E PONTI
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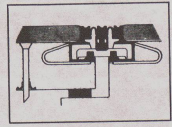


Belags-Sickerwasser-Ableiter

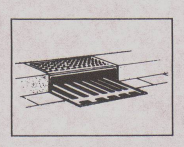
Subsurface Seepage.

Evacuations des eaux et aérations.

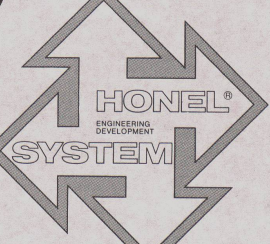
Ductos de agua de filtración para calzadas.



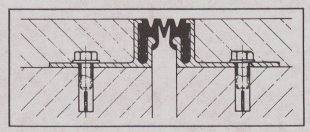
Fahrbahn-Übergangs-Konstruktionen. Expansion joints. Raccordements de chausées Sistemas de juntas de dilatación.



Entwässerungs-Systeme
Surface drainage
Evacuations des eaux
Pozos de drenaje

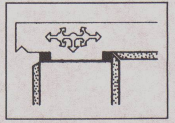


Hohlraumschalungen Einstiegsluken + Türen Formwork + Moulds Access openings Ouvertures d'entrée Aberturas de entrada

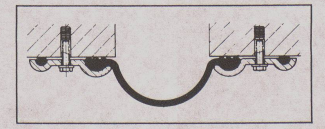


Fugendichtungen im Hoch- + Tiefbau Joint seals + Joint profilés Sellos para juntas





Pressen + Pumpen
Hydraulic jacks
Verins + Pompes
Prensas + bombas



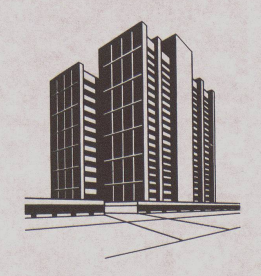


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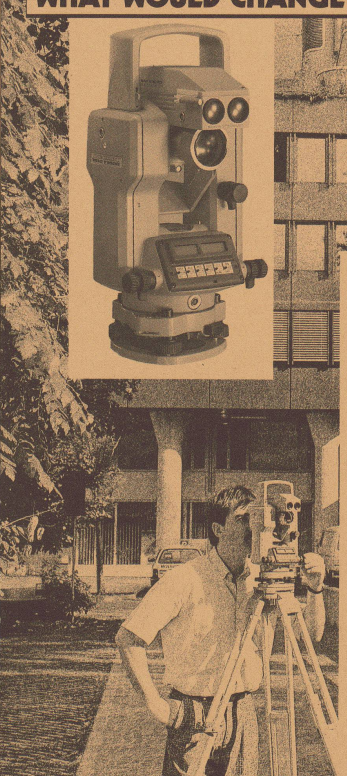
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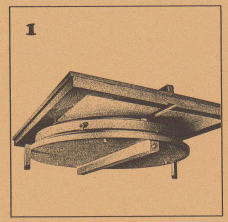
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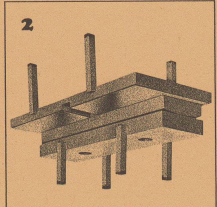
Your measurements would be still more accurate and even more reliable.

You would have more time for other things.

Ask for your documentation right away: on the Wild T1000 THEOMAT theodolite, the Wild DI1000 DISTOMAT, and the Wild GRE3 electronic data terminal.

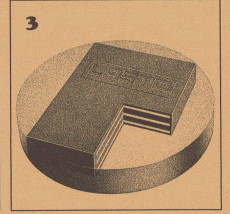
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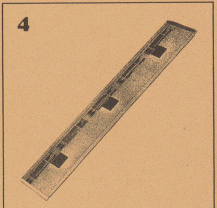


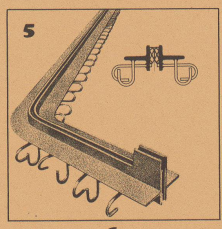


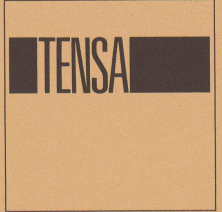


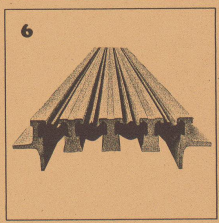












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Construction Joints

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