



TITAN SF 60/86 Column Clamp System

The complete column form made of formwork beams

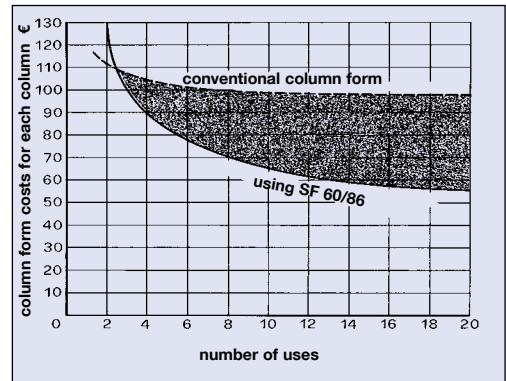
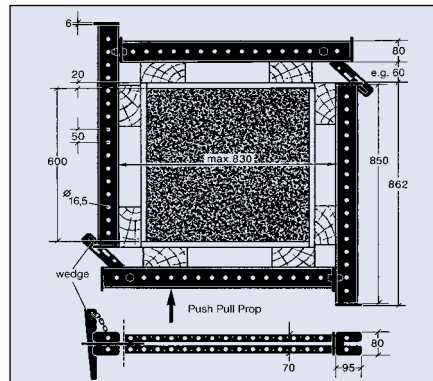
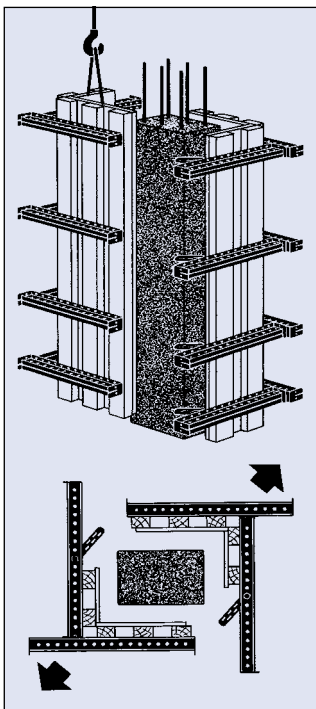
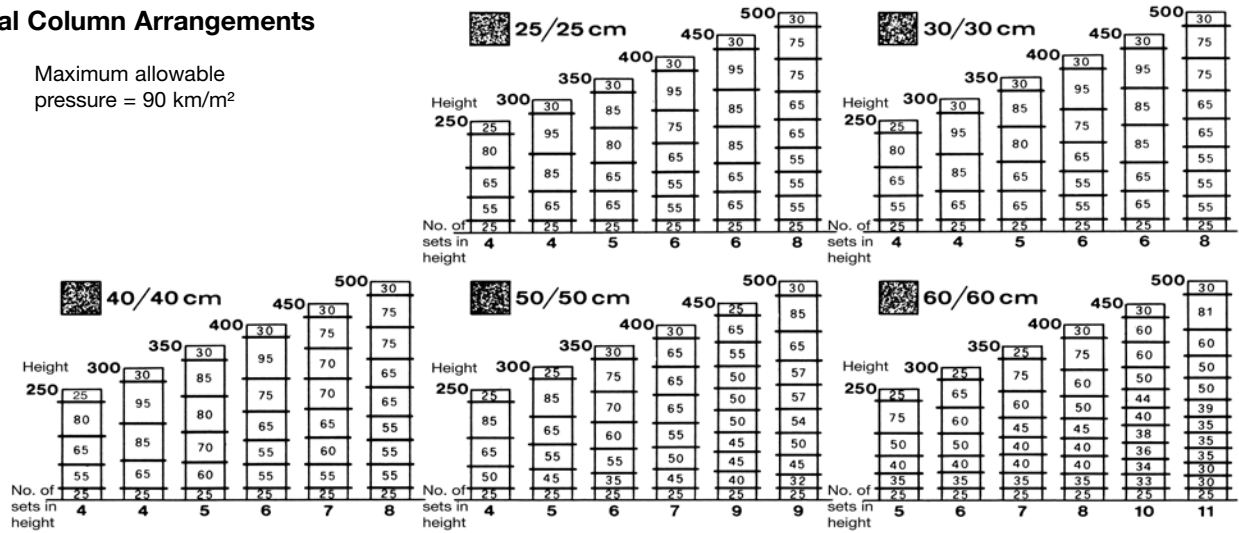
Advantages:

- A lightweight column formwork system to be used with timber
- Substantially reduces labour costs
- To be used on columns up to a maximum of 600 mm x 600 mm



Typical Column Arrangements

Maximum allowable pressure = 90 km/m²



Each set consists of
 - 4 No. channels 860 mm long
 - 2 wedge plates with wedge and chain
 - 6 No. M 16 x 35 bolts & nuts.
 Weight per set = 24.5 kg hot dip galvanised.

For larger column forms we would propose using our SF 100/137 column clamp system along with our TITAN 160 aluminium beams.

DIN EN ISO 9001

CERTIFIED QUALITY-SYSTEM

DVS

Z E R T

DIN EN ISO 9001 / 2000
 Zertifiziert durch DVS ZERT® e. V.
 Registernummer DE-96-010

ISCHEBECK®

... technically advanced formwork, shoring, trenching and geotechnical systems

FRIEDR. ISCHEBECK GMBH · P.O. Box 13 41 · DE-58242 ENNEPETAL · GERMANY

+ 49 - 2333 - 83 05-0 · FAX + 49 - 2333 - 83 05-55 · E-MAIL: export@ischebeck.de · INTERNET: www.ischebeck.com

principal office Ennepetal · register court Hagen HRB 5585 · VAT Id.No.: DE811161225 · joint managing directors: Dipl.-Ing. Ernst Friedrich Ischebeck, Friedrich Döpp, Dipl. Wi.-Ing. Björn Ischebeck



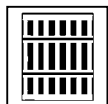
Megashore



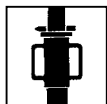
HV-System



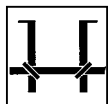
Slabforming Systems



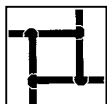
Wallform



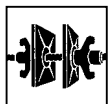
Props



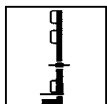
Beam Forms



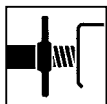
Column Forms



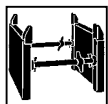
Formwork Ties



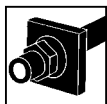
Rail Posts



Struts



Trenching Systems



Geotechnical Systems