



AKAPP-STEMMANN

Member of the Fandstan Electric Group

Pro-Ductor®

Project “Festo” Germany

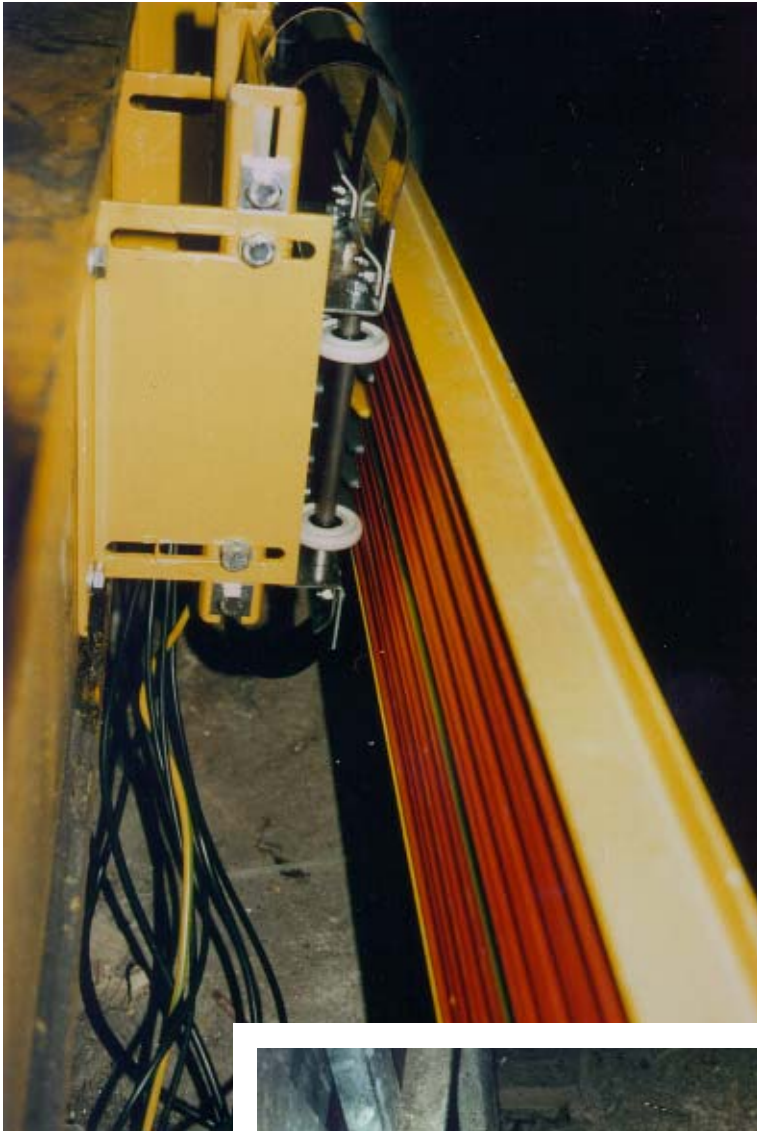


1. Line feed box on back side of the rail with double cable glands



2. Typical connection and support of Pro-Ductor profile

Project “Festo” Germany



3. Trolley, mounted on stacker
before adjustment



4. Double trolley configuration -
top view

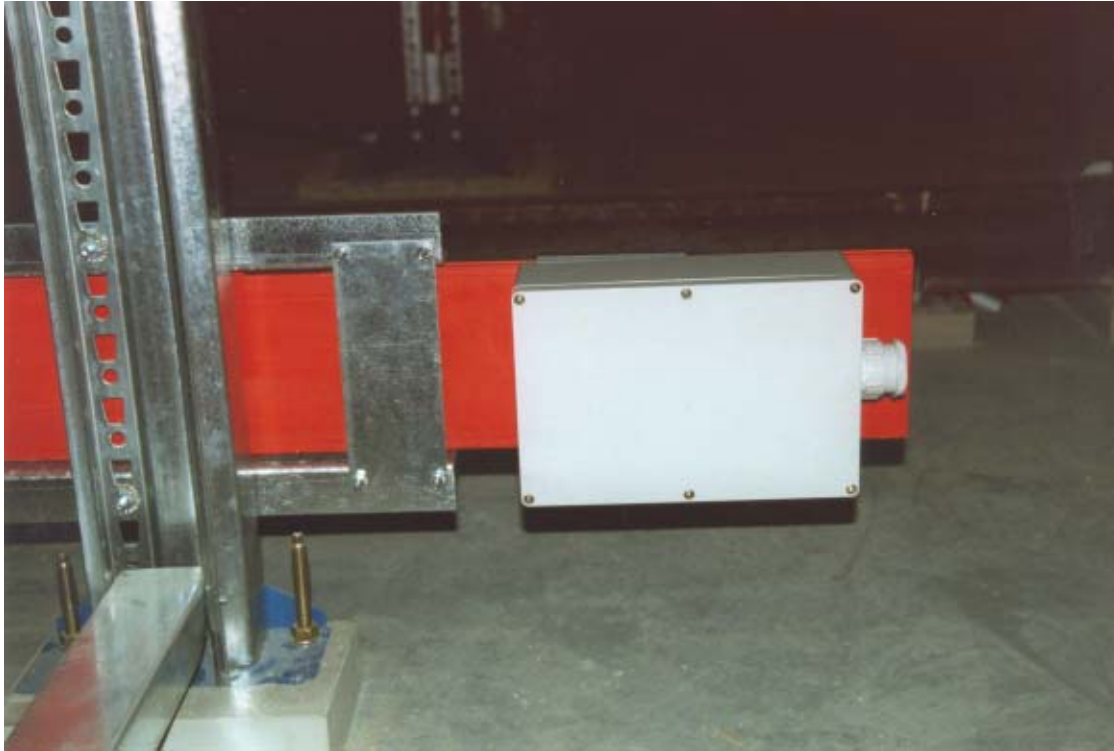




AKAPP-STEMMANN

Member of the Fandstan Electric Group

Pro-Ductor®



End feed housing of Pro-Ductor installation situated at Nike Sportshoes in Belgium. The cranes are manufactured by Daifuku Japan.

AKAPP-STEMMANN supplied 18 Pro-Ductor installations, each 105 m long and 14 Pro-Ductor installations, each 82 m long. Pro-Ductor Typ PR7-7-50.

The opposite end of the same installation.





AKAPP-STEMMANN

Member of the Fandstan Electric Group

Pro-Ductor®



For Nike Sportshoes in Belgium, we supplied and installed a.o. 18 pc. Pro-Ductor® installations, length 105 m each.

The cranes were supplied by Dai-fuku Japan through Vanderlande Industries in Holland.





For the new airport in Kuala Lumpur, Malaysia, we mounted:
above: 3 high-bay systems each 57,5 m long, with Pro-Ductor type PD7-3/125-1/80-3/50
below: 2 transportsystems each 145 m long, with Pro-Ductor type PD7-3/125-1/80-3/50

