

Akapp Festoon system Type 150- General

Product information

General:

Safe, effective and economical means of transporting feeding and control cables and hoses for:

- uninterrupted electrical feeding and control of all movable apparatus such as cranes, hoists and many other apparatus for internal transport, machines or tools.
- uninterrupted supply of gasses and/or liquids to movable machines or tools e.g. welding and cutting machines, pressure air and hydraulic systems, washing and sprinkler installations. AKAPP Festoon systems are used in many applications world-wide, indoors and outdoors, under the most divergent environmental conditions.
- -Longer life cycle of your cables and hoses
- -Safe
- -Easy and fast mounting
- -Practically no maintenance
- -Easy to extend
- -Solid construction
- -Seamless profile connections

An AKAPP festoon installation contains the following components:

- A. track (C-profile)
- B. support bracket
- C. splice joint
- D. end stop
- E. end clamp
- F. cable trolley
- G. towing trolley, or
- H. mobile pendant

AKAPP Festoon systems are also available in other sizes and as Square tube track system or I-profile system.

Features: -Optimal reliability

Blueprint

