

RETRACTABLE SUPPLY POST













Flexibility at its best:

Flush retracted home position or extended for the temporary connection of supply services such as: electricity, compressed air, and industrial water.

For Outdoor use:

These universal sources of supply are readily extendible when the need arises. Being freely passable in the retracted home position, they are unrivaled in security and safety.

The design and make of the surface on top of the supply post can be adapted to that of the surrounding area, thus providing a uniform harmonious aspect.

The retractable supply posts, which can be fitted into any architectural surroundings, have proven their value on many occasions.

Retractable supply posts for public places are in fact an ideal solution for all kinds of events or installations, such as: market-days, festivals, concerts news stands and the like.

Retractable supply posts for sports halls and multipurpose venues. Changing events requires maximum flexibility. Therefore this connecting system has been designed to adapt to any event, sports events of all kinds, concerts, and festivals.





Retractable Supply Posts Special Designs

For example in aircraft maintenance hangars where the connecting units for the various supply lines are expected to be at hand whenever the need arises, but at the same time, the maneuvering areas must remain free of obstacles, hence readily and freely passable.





The range of Retractable Supply Posts

The column can be extended, and retracted, using a crank handle acting on a vertical screw passed through the cover plate.

- Connecting unit for the supply of electricity, compressed air, and industrial air, water, gas and dust.
- The top coverings are passable under the provisions of DIN 1072 C 250
- A concrete pit serving as a foundation. The pit is split into a chamber holding the cable terminal box and a discharge for drainage
- A pit insert serving as a journal bearing for the column; it also holds the cover bearing strip (with gasket), the frame work for the paving, as well as a surface water discharging open groove
- A column that can be equipped on two sides. With its cover, it represents the extendable connecting unit proper
- Two types of cover plates are available
- One for outdoor installation, made of aluminum casting, receives paving (depth: 50 mm)
- Another for indoor installation, made of steel (thickness: 20 mm)
- The column can be extended, and retracted, using a crank handle acting on a vertical screw passed through the cover plate

Detailed technical information is contained in our technical data sheet. Please phone for further information.