

## The Optimal Package?

## Skaltek Coil Pac



1. Skaltek Coil Pac was developed and introduced by Skaltek as early as 1974. The advantages with the package were obvious and Coil Pac soon became a huge success. The principle to base the package size on the pallet dimensions was quickly accepted by the industry and was made German DIN standard in 1976.

2. The package is made of a sturdy cardboard carton, which is in line with Skaltek's ambition to provide environmentally friendly packaging, which is also user friendly.

3. The cardboard carton has a perforation in the center, which makes it easy punch out the center hole and grab the inside cable end. The cable is pulled from the center and the packaging material should always be kept around the coil until all cable has been used.



4. The cardboard carton provides excellent possibilities for attractive marketing. With a high quality cardboard and good printing, it is possible to create a high class image for specific, top-of-the-line products.

5. Coil Pac is easy to stack, store and ship. Cartons stacked on pallets make a nice looking storage and shipping unit.

6. The carton should preferably be designed with holes in the sides, to make it possible to see the color of the cable.

7. When the cable is fully consumed, the cardboard packaging material can be recycled or burned.

8. On some markets, up to five cartons are packed in shrink film.

## The Optimal Package?

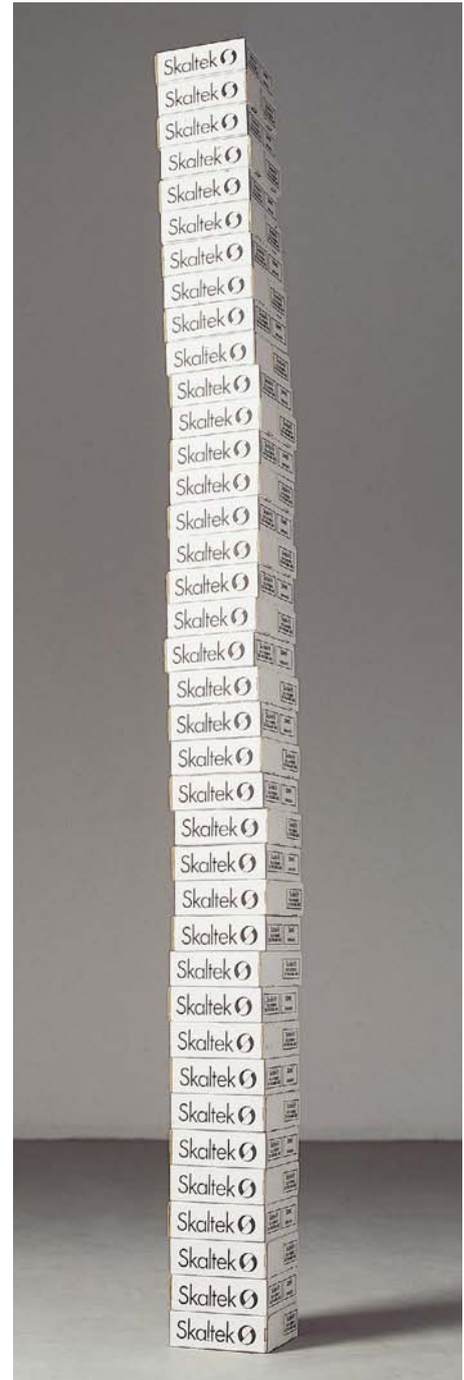
# Skaltek Coil Pac



Coil Pac is made of cardboard. Pre-printed cardboard blanks are delivered from the supplier. A special Skaltek Carton Folder automatically folds the cartons, which are manufactured according to Skaltek's specifications.

After coiling, each individual coil is inserted in a carton. The cartons are then sealed with Hot Melt, which makes them stronger.

The Coil Pac cartons are easy to stack. When all cable has been used, the remaining waste is minimal.



Coil Pac 240 is suitable for single conductor cables from 0,5 mm<sup>2</sup> up to 6 mm<sup>2</sup> Cu (AWG 18, 16, 14, 12, 10).

It is also possible to coil coax cables, fiber optical cables, lamp cord, Cat 5 (fire alarm, thermostat, burglar alarm cables, etc) and other cable types within a diameter (or width) range of approximately 2 – 5 mm.

Normal length per coil in Coil Pac 240 is 100 m. Cable diameters up to about 3,5 mm can be coiled in 200 m lengths. Diameters around approx. 5 mm must be coiled in less than 100 m lengths.

Please Note! Each coiling application must be analysed and calculated by Skaltek.

(The picture shows cables in real size.)

