

Optimum handling of longer wires

Komax dps 261 and dps 272 – Complete control of coiling and binding



After processing longer wires, you often face the problem of how best to deposit, transport and further process them. The Komax dps 261 and dps 272 modules offer an economical solution to this problem.

Victor Martinez *Product Manager*



Complete Kappa processing line

These modules coil wires into handy rings and then bind them tightly with an elastic cord. As a result, a single operator can transport and further process wires from approx. one meter in length up easily and neatly.

Komax dps 272 coiler

The Komax dps 272 coiler is a high performance double-pot coiler. After being processed on the Komax basic machine, the wires are automatically wrapped into coils of 100 to 400mm in diameter. This is done very gently thanks to the synchronized wire movement. The automatic cover allows wire coils to be removed quickly and easily without interrupting the coiling process. As an optional feature, the device can also coil manually fed wires.

Komax dps 261 binder

The Komax dps 261 allows wire coils to be bound quickly and gently with an elastic cord afterwards. They are then all set for orderly further processing or transport. The wire coil has a release button for easy opening during final assembly. Other products besides wires can also be bound this way.



Komax NewWave

Komax
dps 261



Komax
dps 272



Your benefits

An economical solution for long wires

High-performance coiler with double-pot design

Gentle wire handling

Total solution from a single company