



## HSM ProfiPack P425

This robust and performance-optimised packaging machine is used to process a number of layers of cardboard into a padding mat or padded filling material. The professional device is mobile on steering rollers and can be used with total flexibility.

### Technical data

<b>Order number:</b>	1533154	<b>EAN:</b>	4026631072731
<b>Throughput capacity:</b>	120 kg/h	<b>Noise level (idle operation):</b>	ca. 63 - 64 dB(A)
<b>Voltage / Frequency:</b>	400 V / 50 Hz	<b>Intake width:</b>	425 mm
<b>Infeed height:</b>	20 mm	<b>Power consumption:</b>	3800 W
<b>Width x Depth x Height:</b>	770 x 611 x 1040 mm	<b>Machine weight:</b>	181 kb

### Product Information:



The packaging material can be used wherever required and provides an optimum protection for objects.



The intuitive operator control panel with LED indicators on a robust keypad signals the operating status of the device.



The efficient drive concept ensures a powerful operation at constant load.



The high efficiency of the drive enables a particularly sustainable operation of the device.



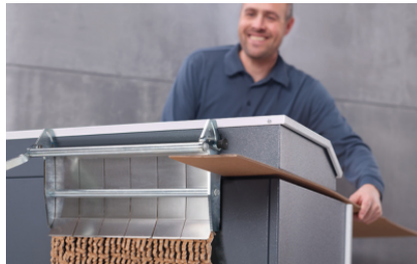
The device can be used on a mobile basis and has smooth-running, stable castors with a parking brake.



When the emergency stop switch is actuated, the device stops immediately.



The infinitely variable adjustment of the working width with a scale allows the production of cushioning material exactly as required.



Depending on the application, the cushioning volume of the packaging material can be adjusted as required.



The induction-hardened solid steel cutting rollers are wear-resistant against cardboard staples and guarantee durability.