

PRODUCT **NEWS** Finn-Power

Lillbacka Powerco &



P32NMS

LILLBACKA PRODUCT NEWS - P20NMS & P32NMS 2/2016

FINN-POWER CLASSIC IS BACK WITH A NEW LOOK

Lillbacka Powerco presents a new updated version of the old classics. P20NMS & P32NMS are designed for heavy use in harsh environments.

Lillbacka Powerco launches a new model to meet customer demand. Many of our customers have been asking for the old P20/32MS, and therefore we present to you an updated version: Finn-Power P20NMS and P32NMS with durable metal covers.

Finn-Power P20NMS & P32NMS have robust and strong metal body with durable covers that can withstand heavy usage. Their sturdy design yet light weight and compact size makes them ideal for hard environments. P20NMS & P32NMS are also

easily movable, fast and quiet. Machines require very little maintenance and are very easy to operate. They are your loyal partners for all your crimping needs.

The new models will be showcased in Düsseldorf Tube fair in 4th - 8th April, hall 5, stand |21. See you there!

For more information, contact: timo.perala@lillbacka.com

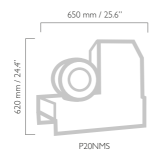




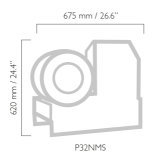


FINN-POWER P20NMS AND P32NMS CRIMPING MACHINES FOR SERVICE USE

P20NMS & P32NMS - R0BUST AND FAST



Finn-Power P20NMS & P32NMS classics now with new metal covers offer fast and silent crimping in the toughest environments.



New Finn-Power P20NMS and P32NMS are fast, strong and reliable, as a classic should be. They offer reliable and fast crimping for the hardest crimping environments. P20NMS & P32NMS have robust and strong metal body with durable covers that can withstand heavy usage. They are also compact in size, which makes them easily movable to any location. P20NMS & P32NMS are as fast and guiet as 20MS & 32MS. Machines require very little maintenance and are very easy to operate. They are your loyal partners for all your crimping needs.

P20NMS	P32NMS
10 - 61	10 - 87
0.39 - 2.40	0.39 - 3.42
1370	2000
137	200
258 / 1000 ³⁾	200 / 850 3)
1.5 / 3 3)	1.5 / 4
2.0 / 4 3)	2.0 / 5.5
140	190
243	550
	10 - 61 0.39 - 2.40 1370 137 258 / 1000 ³⁾ 1.5 / 3 ³⁾ 2.0 / 4 ³⁾