

# PROFIILPAINUTUSPINK - PBM 30

Võlli läbimõõt	: Ø 30mm
Rulli läbimõõt	: Ø 128mm
Mootori võimsus	: 0,9 KW
Kiirus	: 1.8 - 3.6 m/min
Kaal	: 214 kg
Mõõdud (L x S x K)	: 800mmx700mmx1200mm















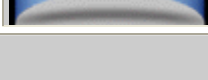
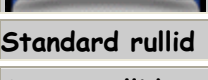

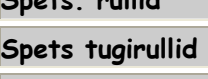
## Standard spetsifikatsioon

- Standardsed rullid
- Karastatud rullid
- Mehaaniline külgmised juhtrullid
- Kahe kiirusega mootor
- Horisontaalne ja vertikaalne tööasend
- Pedaallülitid ohutusseadmega
- CE märgistus

## Lisa komponendid

- Spets. rullikud torude, profiilide jne tarbeks
- Rullikud ja tööriistad talade painutamiseks
- Spets. tugirullid nurkraudadele



Profiili tüüp	Mõõt	Min. sisemõõt	Märkus	Profiili tüüp	Mõõt	Min. sisemõõt	Märkus		
	mm	ø mm			mm	ø mm			
1		28	550	+	9		40x40x2	1200	o
2		40x10	500	+	10		50x30x2	1200	+ x
		20x5	350						
3		80x10	350	+	11		ø 28	550	+ o
4		40x20x5	400	+	12		ø 50x2	800	o
5		40x20x5	350	+	13		1"	400	o
6		40x40x5	500	+	14		40x40x5	400	o
7		40x40x5	500	+ x	15		40x40x5	400	o
8		40x40x5	500	+ x					
+ Standard rullid									
O Spets. rullid									
X Spets tugirullid									
A Spets tööriistad									
Materjali tüüp: St 37									

Kasutusvaldkonnad:

**PBM** tüüpi painutuspingid on disainitud erinevat tüüpi teras-, alumiinium-, vask- ja erineva süsiniksaldusega terasprofiilide, nagu nelikant- või ümardoru, erineva profiiliga metallvardad, nurkraud jne. painutamiseks.

**PBM** tüüpi painutuspingid leiavad kasutust laevanduses (erinevad reelingud, trepikäsipuud jne.), elektrienergeetikas (generaatorid, tuumajaamad, transformatorite osad jne.), ehituses, lennunduses, mööblitööstuses, metallitööstuses.