







UCC 548-MS

Productive and flexible model for every kind of mattress cover

The UCC 548-MS combines productivity and flexibility with unlimited design options for smaller, constantly changing markets.

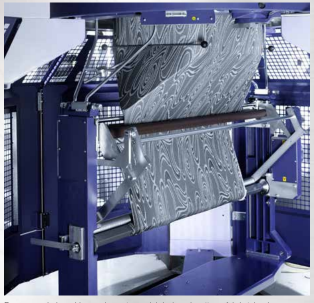
Advantages at a glance

- Made in Germany maximum efficiency and precision
- Flexible model with 1.6 feeds per inch and a speedfactor of 800 SF guarantee a highly efficient and adaptable production
- High quality lay-in carriers with integrated guidance for long floating threads
- Available with 2-way or 3-way technology in cylinder cam box for countless application opportunities
- Great flexibility and large pattern range with 2 needle tracks in dial cam and accurate needle selection in cylinder cam for unlimited pattern options

Technical details

Diameter [inch]	34	36*	38	40*	42		
Feeders	54	58	60	64	68		
Gauges [E]	18 – 28						
Speedfactor [max]	800 SF						
Knitting technology	Electronically controlled, elastane plating						
Possible structures	Jacquard, relief, mattress						
Fabric application	Mattress covers, spacer, shoe upper material						

- New pattern/design software "Paint Terrot" for quick and easy creation of different fabric styles and pattern designs
- Well equipped for different market requirements due to a special spacer conversion kit for dimensionally stable spacer fabrics



Recommended machine equipment: special designed mattress fabric take-down system and industrial frame for big fabric rolls

Production example UCC 548-MS for 38 inch and 21 rpm [unfinished, 85 %]

Structure	Gauge [E]	Yarn	Weight [g/m²]	Production [m/d]	Production [kg/d]
Mattress	20	Co Nm 40/1, CV dtex 133/1 shiny, PES dtex 110/1, PES dtex 330/2	185	771.1	376.6
Mattress	20	PES dtex 110/36/1, Lenzing Tencel CLY NM 40/1, Trevira PES dtex 230/3	244	656.3	396.6
Mattress	20	PES dtex 167/1, Co Nm 34/1, PES dtex 1200/1	305	642.6	509.6

^{*} upon request