

A new step forward :

PINTER SHORT SLUB. PSS

Pinter has now developed a new product that enables the manufacturer to produce very thick and very short slubs, even shorter than the fibre length. The number of slubs per meter can at the same time be very high and they are also randomly distributed as usual.

The system is based on a Multicount+Multitwist attachment. The combined effect of the servomotors and the huge dynamic response of Pinter mechanics allows a sudden decrease of the draft which creates a very short slub.



The operator can introduce the desired thickness and the number of slubs per meter and a new control unit makes the necessary calculations to obtain the parameters to be sent to the drivers of the servomotors.

A machine prepared for Pinter Short Slubs can of course produce normal slubs or multicount yarn if at that moment the PSS are not needed.

With this short slub Pinter breaks the barrier of the fibre length and goes into an endless new world of possibilities. This new slub can represent an invaluable resource for fabric designers.