## SUMMIT SYSTEMS PLASTICE AUTOMATION

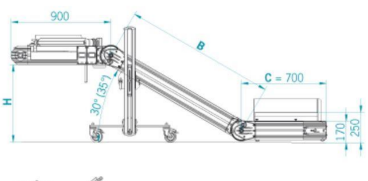
## **CONVEYING**

## **CONVEYOR SEPARATORS**

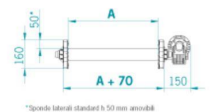
## Primarily for injection moulding, these various devices are designed to separate sprues and runners from the component parts.

Different parts can also be separated when using multi-component tools. Parts trails are available.

- Paddle separator the ideal solution for separating sprues from large component parts
- Drum separator for separating sprues and runners from small production parts
- Spiral separator great for separating small parts and runners with a compact solution
- Single roller separator less accurate than a spiral, but often great for simple sprue and product separation







	Α	В	H min	H max	la 30°
N-CPST.0	140 mm	1300 mm	650 mm	750 mm	2800 mm
N-CPST.1	240 mm	1300 mm	650 mm	750 mm	2800 mm
N-CPST.2	340 mm	1800 mm	900 mm	1030 mm	3250 mm
N-CPST.3	440 mm	1800 mm	900 mm	1030 mm	3250 mm









Single roller separator

