

# S CLASS 3 VS S CLASS 2



**S CLASS 3** <sup>NEW</sup>

**S CLASS 2**

HEAD	3 Heads: Drag, Tangential, Performance Head (see new features)	4 Heads: Drag, Tangential, OPOS CAM, Dual Head
OPTIONS	Roll-up that can handle more weight (Multistack discontinued)	Roll-up + multistack
BASKET	Mesh Basket (less dust, which means less contamination of media + less wrinkles in vinyl)	Cloth basket
USABILITY	User manipulated parts are coloured blue	No difference in colour between parts
TOUCHSCREEN	Screen type: capacitive, which is more responsive	Screen type: Resistive, which is pressure sensitive
INTERFACE	Updated interface (equal to S One)	Older version interface
PROCESSING	Onboard image processing	Dedicated pc required with USB connection
CUTTING	Higher quality cut at the same speed: 1440mm/s	Quality cut at 1440 mm/s
SENSOR	New version OPOS sensor	Older version OPOS sensor
CAMERA	Updated camera: Pro Cam + Ring light	OPOS CAM + LED on the side, which led to less optimal light distribution
PRESSURE	Tangential knife pressure up to 1000 gr	Tangential knife pressure up to 600 gr
HARD/FIRMWARE	Combo updated hardware and firmware makes the cutter feel fresh and responsive	Older hardware and firmware, which cause a less responsive and included a cumbersome menu structure
CONSTRUCTION	Less space between the drive drum and base, so less of your vinyl snagging	A bit more space between the drive drum and base

# S CLASS 3 NEW FEATURES



## BIGGER ROLLS

Extra slot on roll support in combination with bigger flanges makes it possible to use bigger (20cm) and heavier (45kg) rolls.



## TOOL TRAY

An extra tool tray is provided. It offers a secure storage space for tools not currently in use.



## EASE OF USE

Discover improved ease of use with a blue, green, and red-lighted status bar.



## SORTING & PANELLING

The Smart Object Sorting and Panelling features are designed to make your cutting jobs as optimal and accurate as possible.



## CONNECTIVITY

In Europe, the US and Canada it is now possible to connect via Wi-Fi, as well as via USB and ethernet.



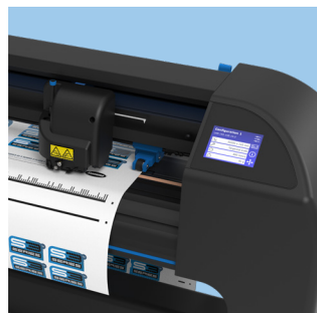
## PERFORMANCE HEAD

The Performance Head with OPOS Cam has been designed with an extra tool holder slot. That way you can cut and crease/draw during the same job.



## EXTRA TOOLS

The Performance Head comes with 2 extra tools: a creasing tool and a fibre pen.



## BACK-UP

The cutter contains an extra backup of your firmware in case something happens.



## SENSOR

The larger roll cutters contain an extra sensor, keeping your sheet media as secure as possible.