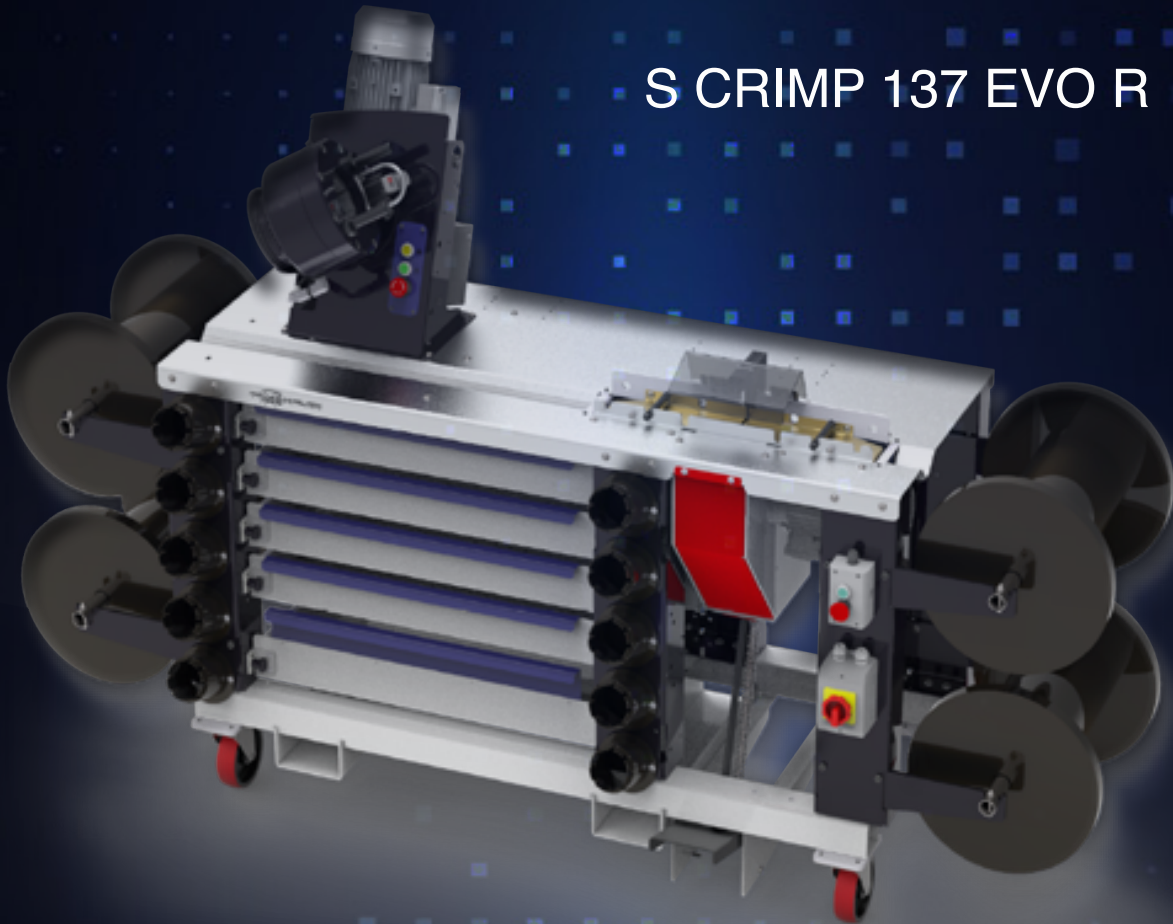


The “Hose Room on Wheels” is a new concept from Techmaflex which combines the ability to cut and crimp hoses with a smart, convenient storage solution for both hoses and fittings. Designed as a comprehensive mobile solution, the “Hose Room on Wheels” allows on-site maintenance users to bring their workshop with them without the need to retro-fit a van as a mobile workshop. Alternatively, for those users with limited workshop space, the “Hose Room on Wheels” can be moved to a convenient working location when required, and then pushed up against a wall or into a corner to free up space when not needed.

## S CRIMP 137 EVO R



Designed for hoses up to 1.1/4”, this version of the “Hose Room on Wheels” combines the precision and efficiency of the S CUT 30 L cutting machine with the convenience and ergonomic design of the S CRIMP 137 EVO R crimping machine, for a versatile and reliable mobile assembly solution.



With 137 tonnes of crimping force, an incredibly compact footprint and the ability to rotate the crimping head to best suit the operator’s comfort and convenience, S CRIMP 137 EVO R is the beating heart of this version of the “Hose Room on Wheels”. This model is suitable for WB & WS hoses up to 1.1/4”, and is supplied with a wide selection of dies\* and a quick die-change tool\* (\*optional).



Both models of the “Hose Room on Wheels” come fitted with an integrated version of the S CUT 30 L cutting machine. Fitted with a scalloped blade for efficient, precise cutting with minimal smoke production, the S CUT 30 L also has a built-in dust collector and foot-pedal.

### TECHNICAL SPECIFICATIONS

#### VOLTAGES

208/240V-3PH-60HZ  
220/240V-1PH-50HZ  
220/240V-1PH-60HZ  
220/240-3PH-50HZ  
380/415V-3PH+N-50HZ

#### DIMENSIONS

2,487 x 810 x 1,661mm  
(98 x 32 x 65”)

#### MOTOR

6kW; 7kW; 8kW

#### CRIMP FORCE

137t

#### STANDARD DIES

15, 18, 21, 24, 27, 30,  
33, 36, 39, 42, 45, 48, 51

#### CRIMP RANGE

4-70 mm (0.157 - 2.756”)

#### CAPACITY

4ws:1 1/4” max

#### NET WEIGHT

910kg