



LAUNCHING SEMI-AUTOMATIC FOLDING (SAF)

SAFETY AND CONTROL WITH JUST ONE LEVER

Safety and productivity are HIAB loader crane hallmarks. Now we improve both with a brand-new feature, semi-automatic folding (SAF).

SAF makes it fast and easy for any operator to park the crane in a safe and controlled way. Both folding and unfolding can now be performed with a single control lever, rather than individually steering swing, tilt, lift and extension movements.

SAF means less risk of damage to the crane body and hydraulics. And for all but the most experienced operators, it will mean time saved due to faster folding and unfolding of the crane.

SAF will be included in Crane Tip Control (CTC) for HIAB HiPro cranes and will also be available as an add-on feature for both HiPro and HiDuo control systems.



Top arguments for SAF

Feature	Benefits	Value
Folding and unfolding with a single lever	Operators can park the crane or get it ready for use with less effort and risk, even in the most difficult operating conditions.	Safety and ease of use
Continuous monitoring of boom angle and position	Sensors watch over all crane movements, which helps to protect the crane body and hydraulics.	Crane protection
Faster folding and unfolding	SAF ensures that the right movements occur exactly when needed, which will save time for the vast majority of operators.	Increased productivity

Crane models

SAF is currently only available for crane models HIAB X-HiPro 192E and HIAB X-HiPro 232 E with any number of extensions but without jib or hoist. HIAB X-HiPro 192 ES or HIAB X-HiPro 232 ES are not included. SAF does not handle folding of cranes with tools that disables the crane from normal folding. SAF is not available for remote control CD2S.

SEMI-AUTOMATIC FOLDING (SAF) LAUNCH SUPPORT PACK

SAFETY AND CONTROL WITH JUST ONE LEVER

Semi-automatic folding (SAF) increases productivity by making it fast and easy for any operator to park the crane in a safe and controlled way. Both folding and unfolding can be performed with a single control lever, while sensors monitor the angle and position of the boom to reduce the risk of costly crane damage.

To support your SAF launch activities, we have developed a comprehensive marketing tool kit. The communication tools it contains are shown below.

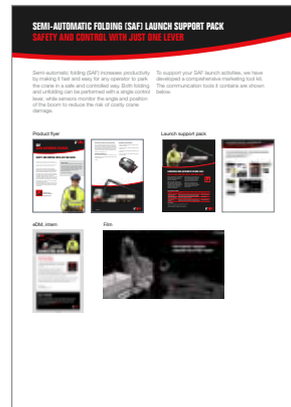
Product flyer



Feature symbol



Launch support pack



Film

