

EFFER Avant-Tech

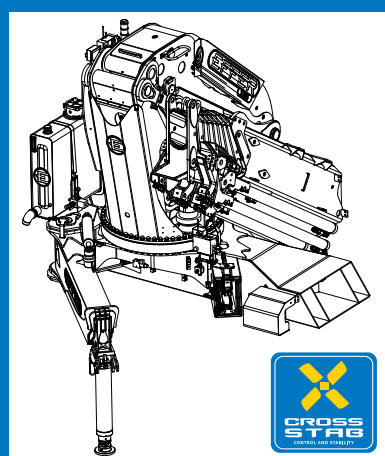
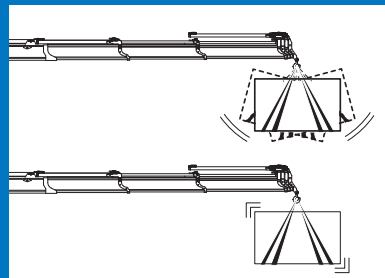
PROGRESS - EFFER

WIND & DRIVE

PRO.DEC. GEOMETRICAL DYNAMIC CONTROL

Effer Heavy Duty Fly-Jib
WELDOX 1300

UNMATCHED STABILITY



PROGRESS - EFFER

PROGRESS is the new electronic control system to manage **EFFER** crane.
PROGRESS optimizes PERFORMANCE & STABILITY in all working conditions.

*PROGRESS è il nuovo sistema elettronico di controllo e gestione della gru **EFFER**.
PROGRESS ottimizza le PERFORMANCE e la STABILITÀ in tutte le condizioni.*



CAN BUS Communication.

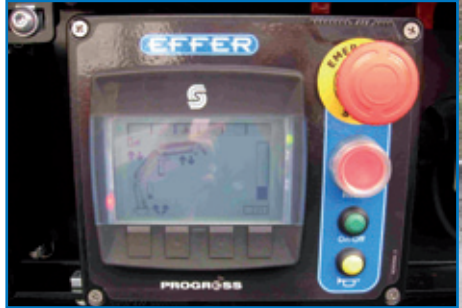
Hydraulic FLOW SHARING.

Remote Assistance WEB - GSM.

WDS - Weight Display System.

Radio Control with Display

Safety PERFORMANCE LEVEL "D" for Aerial Basket





WIND & DRIVE

EFFER allows to work with winch on jib without mounting and dismounting any parts.

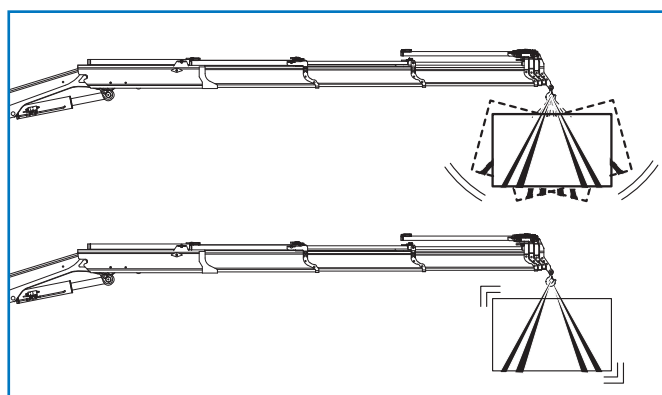
EFFER permette di lavorare con il verricello sul jib e ripiegare la gru lasciando tutti i componenti montati.



PRO.DEC. Geometrical Dynamic Control

The PRO.DEC. System (Progressive Deceleration) together with GDC **PROGRESS** allow the max load speed control.

*Il sistema PRO.DEC. (Progressive Deceleration) con il GDC Geometrical Dynamic Control **PROGRESS** permettono il massimo controllo delle oscillazioni del carico.*



Effer Heavy Duty Fly-Jib WELDOX 1300

EFFER

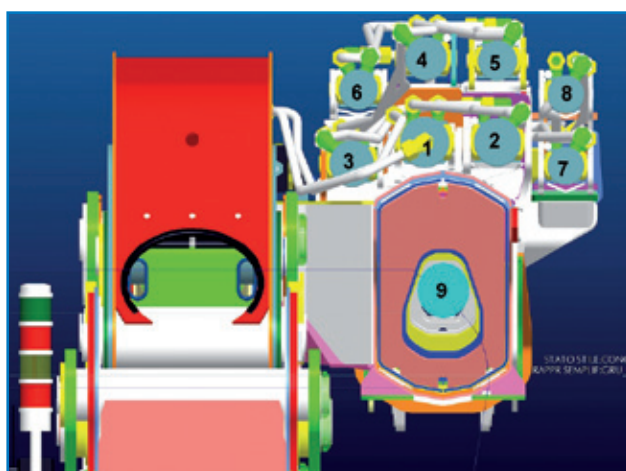
EFFER R&D is at the cutting edge on heavy duty structural design with best power to weight ratio.

*La Ricerca e Sviluppo **EFFER** è da sempre all'avanguardia nella progettazione strutturale, con il miglior rapporto peso prestazione.*



EFFER exclusive decagonal profile and exclusive cylinder outlet with internal 9° extension cylinder.

Ottimale disposizione dei martinetti sfilo con esclusivo 9° sfilo interno.



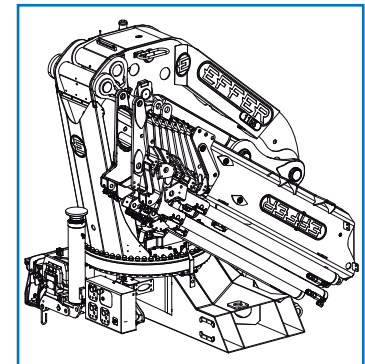
WELDOX 1300



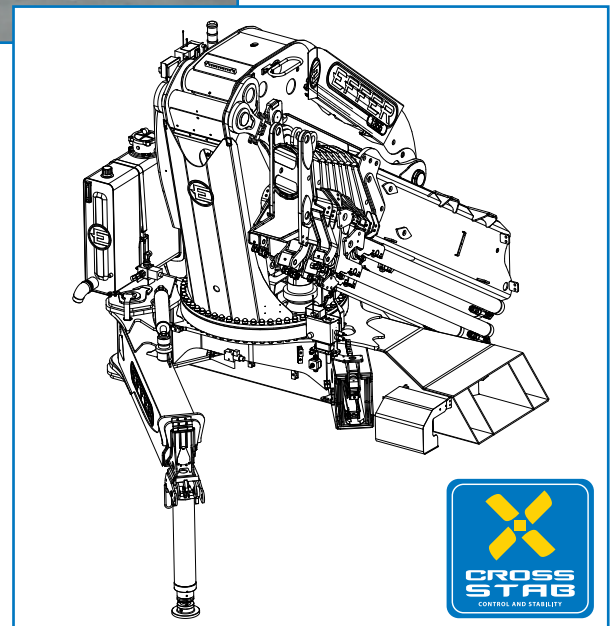
UNMATCHED STABILITY

EFFER Special Subframe with CroSStab Patent base.

EFFER Extended full subframe



360° Stability Minimum weight.



Structural analysis FEM

Analisi strutturale FEM

