

HSM
Technik die Freude macht.



HSM Traction aid winches

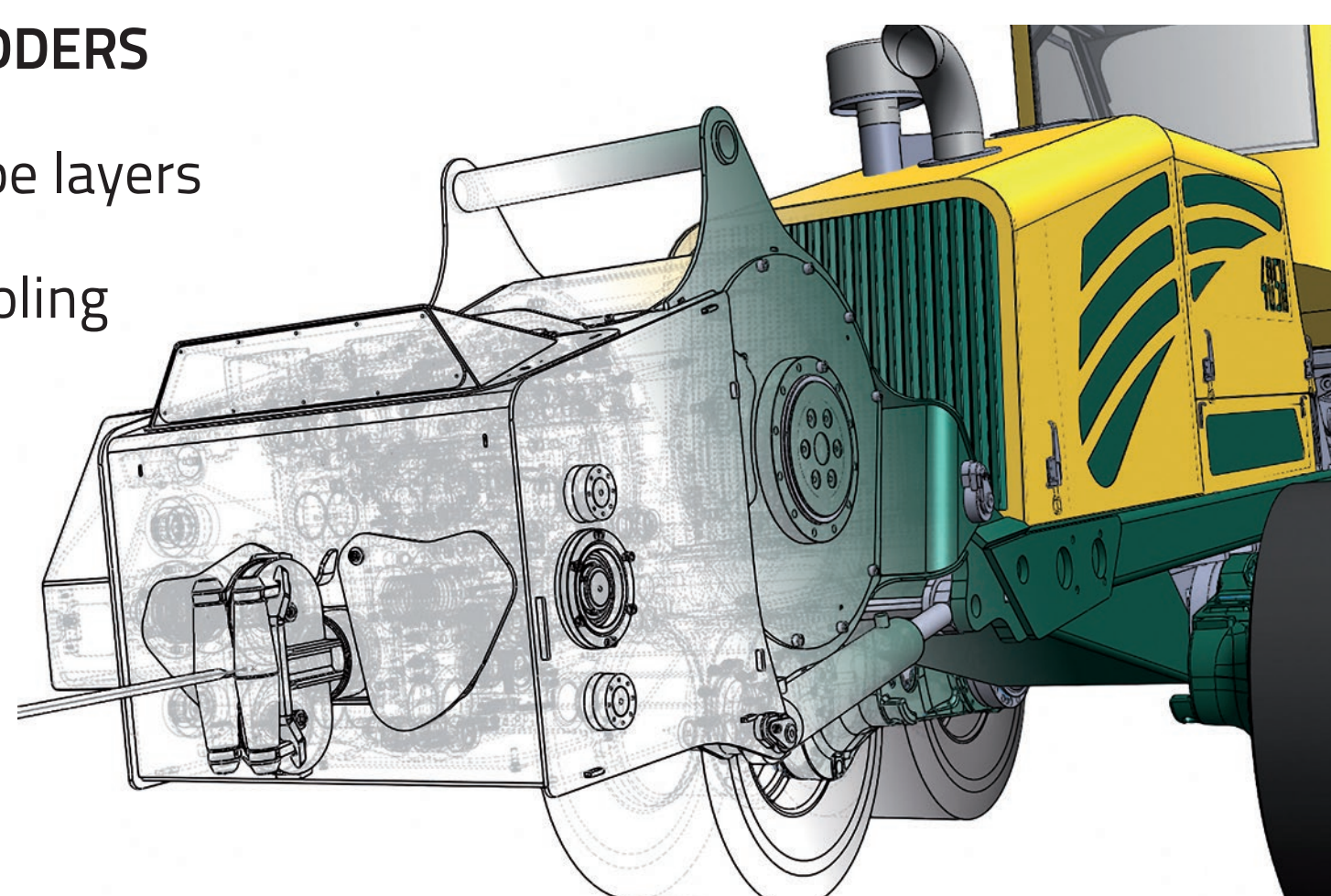


HSW15 FOR HARVESTER, FORWARDER AND SKIDDERS DESIGNED FOR FRONT AND REAR LINKAGE

Pulling force: 15 t constant pulling force on all rope layers
Rope capacity: 450 m, \varnothing 16 mm
Low wear of cables cause of optimized cable spooling
Control: Force-Synchro Drive

HSW7 FOR HARVESTER, FORWARDER AND SKIDDERS DESIGNED FOR FRONT AND REAR LINKAGE

Pulling force: 70 kN at bottom layer,
45 kN at top layer
Cable capacity: 230 m, \varnothing 14 mm



HSW15 FOR HSM FORWARDER AND COMBI MACHINES PLACED UNDER CRANE BASE

Pulling force: 15 t constant pulling force on all rope layers
Rope capacity: 485 m, \varnothing 16 mm
Low wear of ropes because of optimized rope spooling
Control: Force-Synchro Drive
Intelligent mode for driving on forest road

HSW9 FOR HSM FORWARDER AND PLACED UNDER CRANE BASE

Small installation dimensions, weight and cost optimized for
9 and 11 t forwarders
Pulling force: 80 kN at bottom layer, 50 kN at top layer
Rope capacity: 230 m, \varnothing 14 mm, 280 m, \varnothing 13 mm

HY 32-LO-SYNCHRO FOR HSM COMBI MACHINES

Traction aid winch mode for one side of the double drum winch,
Other side can be used as standard winch with a pulling force of 160 kN
Pulling force: 70 kN
Rope capacity: 240 m, \varnothing 13 mm