

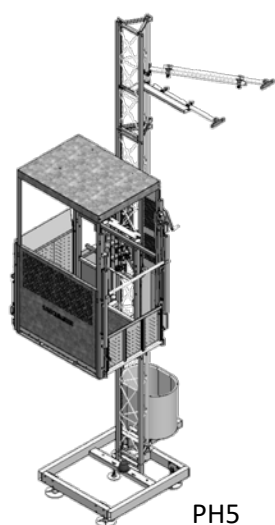


*Saeclimber Transport Platforms &
material hoists*

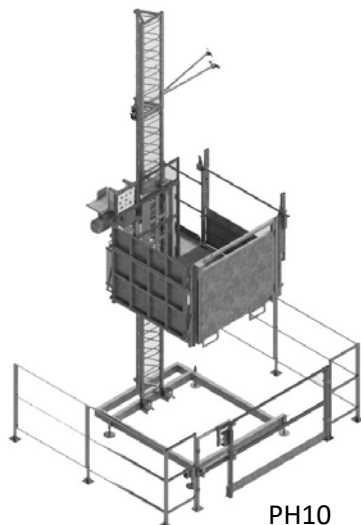
SAECLIMBER SL

Transport Platforms and Material Hoists

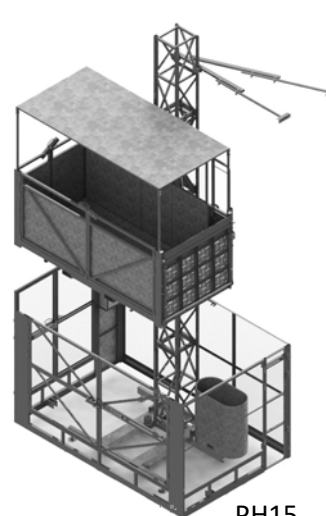
Model	Climbing Speed (m/min)	Max Height (m)	Payload (Kg)	Cage Dimensions (m) (L x W)	notes
PH5 - H5	12 - 24	120	600	1,3 x 0,9 - 1,5 X 1	Also available single phase
PH10 - H10	12 - 24	120	1000	1,6 x 1,5	Also available single phase
PH10 PLA/P	12 - 24	120	2000	4,5 x 1,5	Twin Mast
PH10 PLA/T	12 - 24	120	2000	1,5 X 3,3	Twin Mast
PH15 - H15	12 - 24 - 36	150	1500-2000	3,2 x 1,5	Very cost effective
PH15 PLA	12 - 24	150	3000	5 x 1,5	Twin Mast
PH20 - H20	12 - 24 - 36	200	2000-2500	3,2 x 1,5	Heavy duty
PH20 JUMBO	12 - 24 - 36	200	1700	5,7 x 1,5	Heavy duty - Big cage
PH20 PLA/P	12 - 24	200	4000	4,5 x 1,5	Twin Mast
PH20 TC	12 - 24 - 36	200	2000+2000	3,2 x 1,5	Twin cage
PH30 - H30	12 - 24 - 36	250	3000	3,2 x 1,5	Heavy duty



PH5



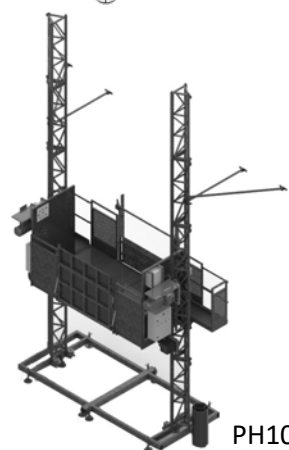
PH10



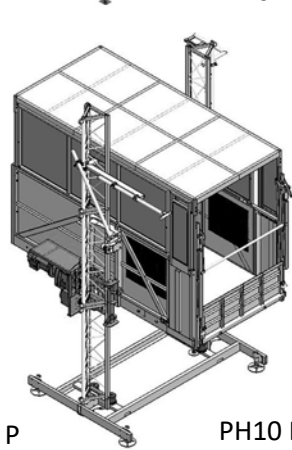
PH15



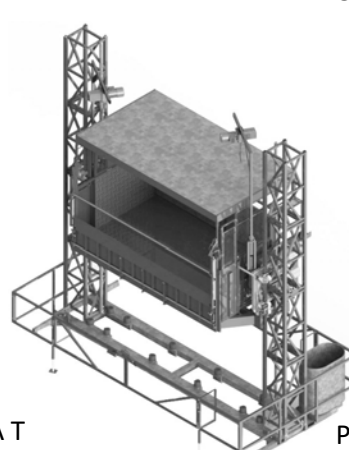
PH20



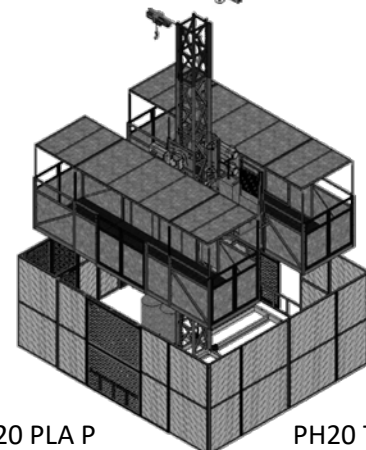
PH10 PLA P



PH10 PLA T



PH20 PLA P



PH20 TC

SAECLIMBER SL

Saeclimber offers the widest Transport platforms range



From the small PH5 single phase



To the huge Ph30 twin mast 5 tons



SAECLIMBER SL

Light line: transport platforms and material hoists up to 1 ton capacity



PH5 single phase 600 kG



PH5 it can fit even in small spaces



PH5 TRANSPORT PLATFORM - narrow spaces - SAECLIMBER

PH5 easy in the use



PH5 small spaces for transport

SAECLIMBER SL

Light line: transport platforms and material hoists up to 1 ton



PH10 1000 kG single or three phase



SAECLIMBER SL

Medium line: transport platforms and material hoists up to 2 tons capacity



PH15 1,5 or 2 tons capacity



PH15 and E15 same mast



SAECLIMBER SL

Heavy line: transport platforms and material hoists over 2 tons capacity



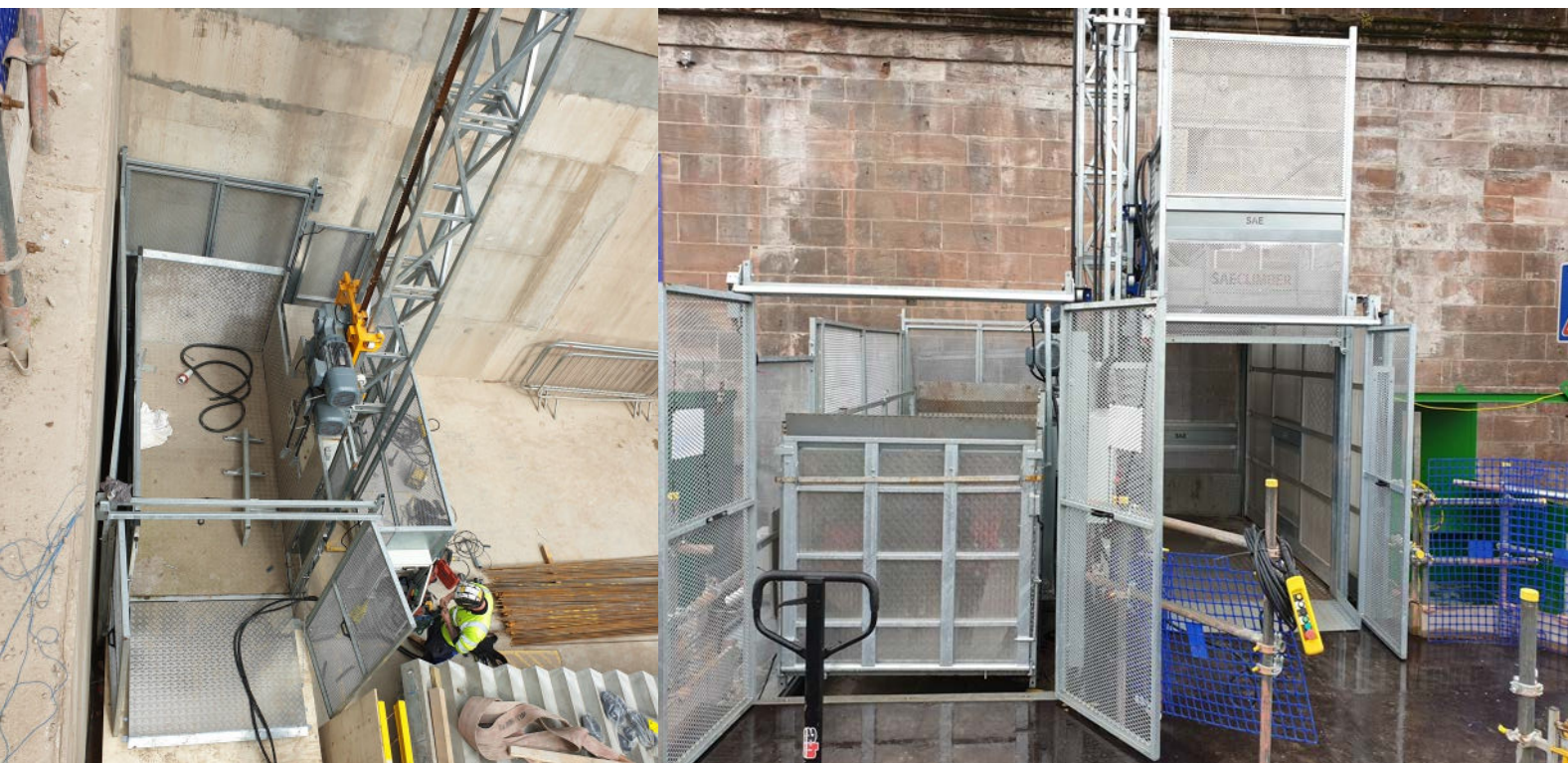
PH20 2 or 2,5 tons capacity



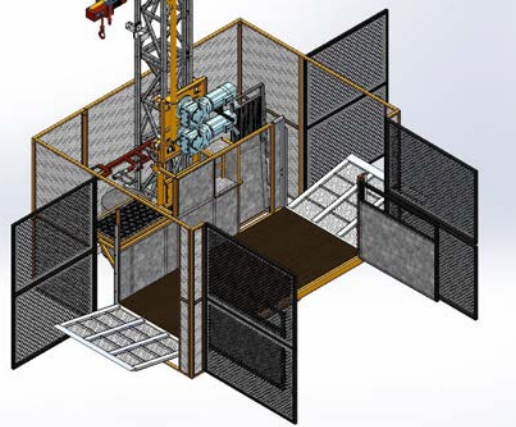
PH20 very useful also for stock houses applications

SAECLIMBER SL

Heavy line: transport platforms and material hoists over 2 tons capacity



PH20 very wide opening and big space
"C" wide door also available

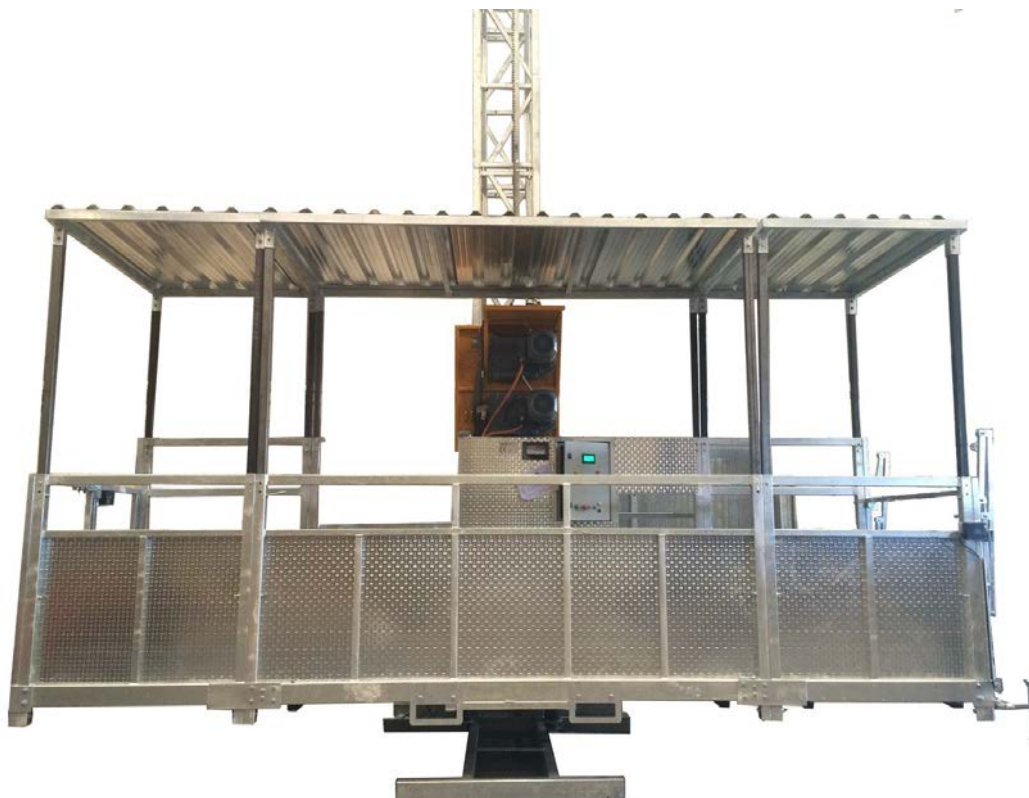


SAECLIMBER SL
SAECLIMBER SL

Heavy line: transport platforms and material hoists over 2 tons capacity



Jumbo version 6 m cage



SAECLIMBER SL

Heavy line: transport platforms and material hoists over 2 tons capacity

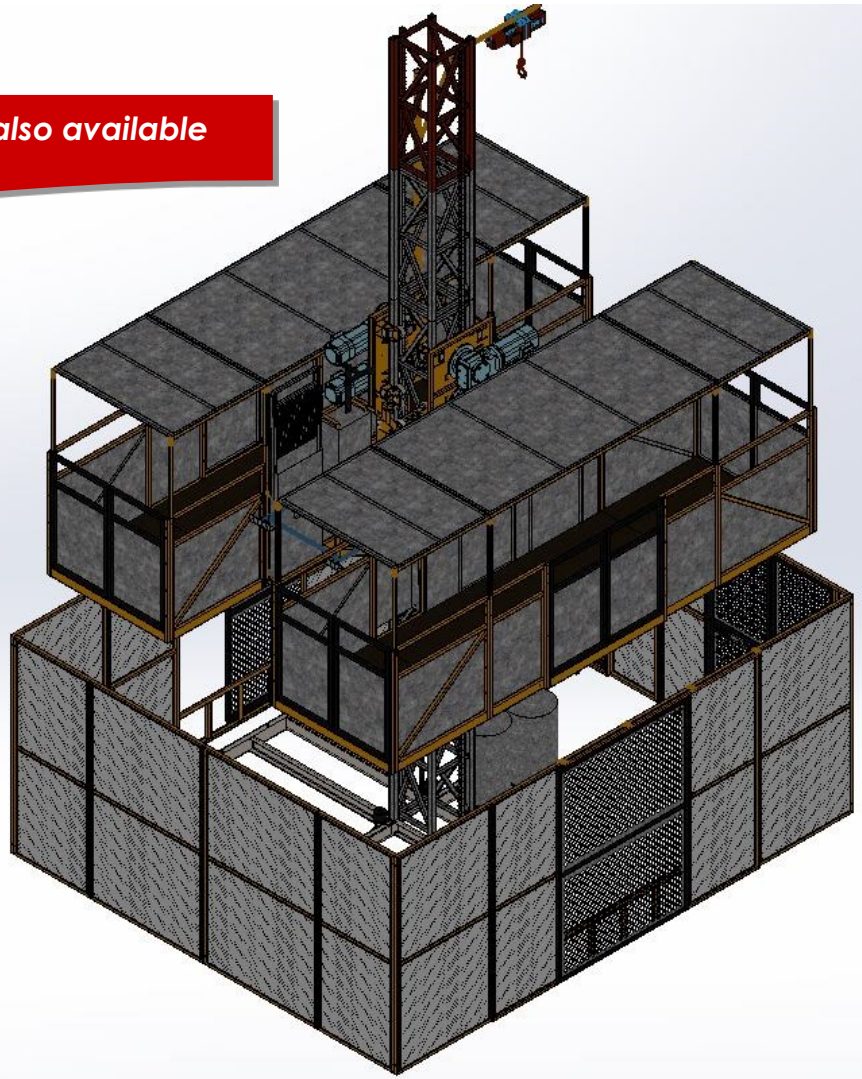


Combi Version :
material hoist 2 tons side "A"
P&M hoist 2 tons side "B"

SAECLIMBER SL

Heavy line: transport platforms and material hoists over 2 tons capacity

Twin cage version also available



SAECLIMBER SL

Twin mast line: transport platforms and material hoists big cages twin mast

Twin Mast PH20 and PH30



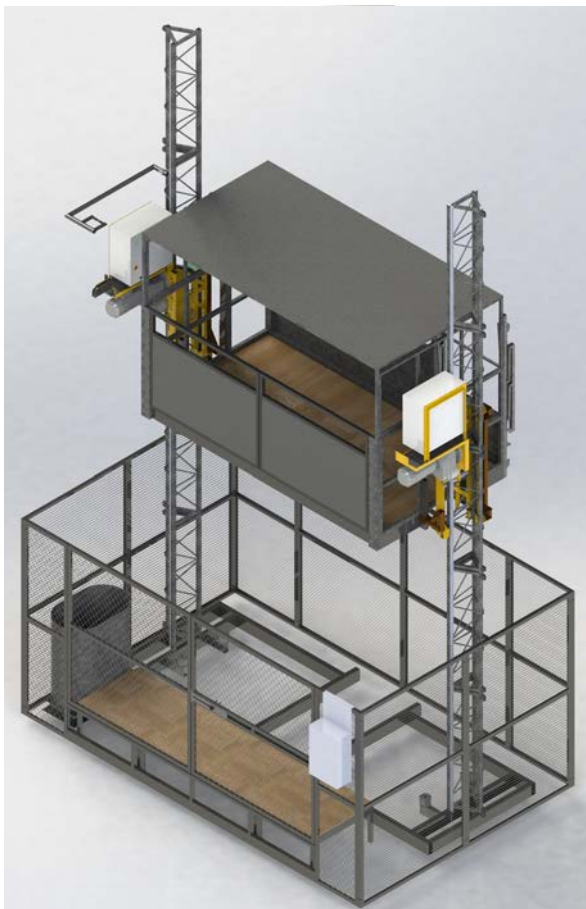
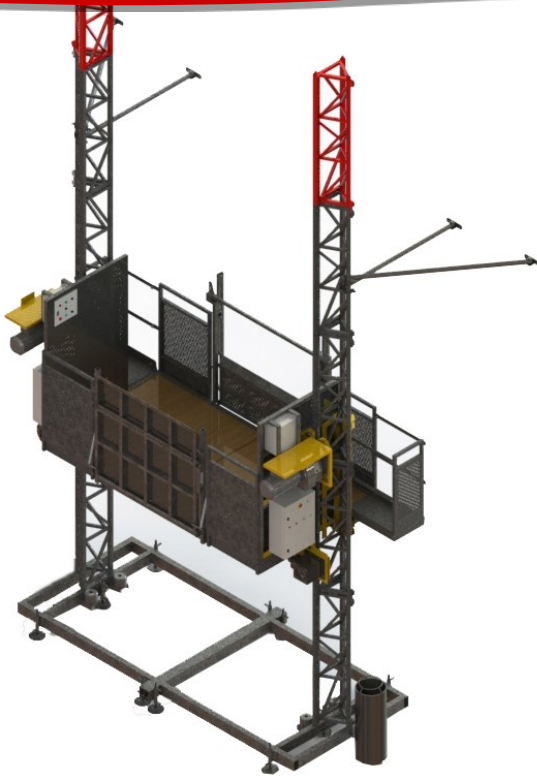
5 tons capacity—Huge cage



SAECLIMBER SL

Twin mast line: transport platforms and material hoists big cages twin mast

Twin Mast PH10 several possible cage layout



SAECLIMBER SL

Twin mast line: transport platforms and material hoists big cages twin mast



SAECLIMBER SL

Accessories and controls



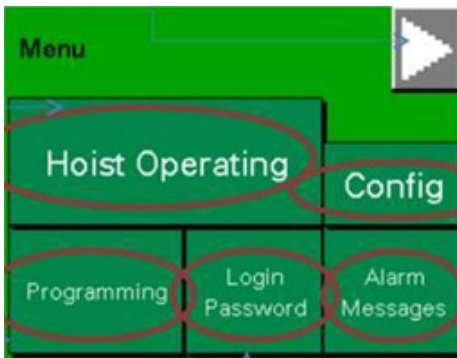
Inverter for dual speed versions

Inverter for single phase versions

PLC for INDUSTRY 4.0 versions



Easy controls on board



Automatic digital control of landings available

Automatic greasing pump available



Easy controls at ground



SAECLIMBER SL

INDUSTRY 4.0 FOR A BETTER FUTURE

Schneider Machine advisor software system

Machine behaviour Always under control from PC or Smart Phone



P40 MAIN SCREEN P40 SCHERMATA PRINCIPALE MANAGE DASHBOARD

MACHINE: P40 1493 SERIAL 210026039

My Map Widget
Location: Italy, Giffenga Cantone Chiesa 29

MACHINE READY (Red circle)

OPEN BRAKE (Red circle)

ASCENDING (Red circle)

DESCENDING (Red circle)

LEFT LEVELING (Red circle)

RIGHT LEVELING (Red circle)

EMERGENCY BUTTON (Green circle)

GENERAL ALARM (Green circle)

THERMAL RELAY (Green circle)

PHASE RELAY (Green circle)

DOOR OPENED (Green circle)

MAST DETECTION LIMIT SWITCH (Green circle)

My Machine Overview Widget

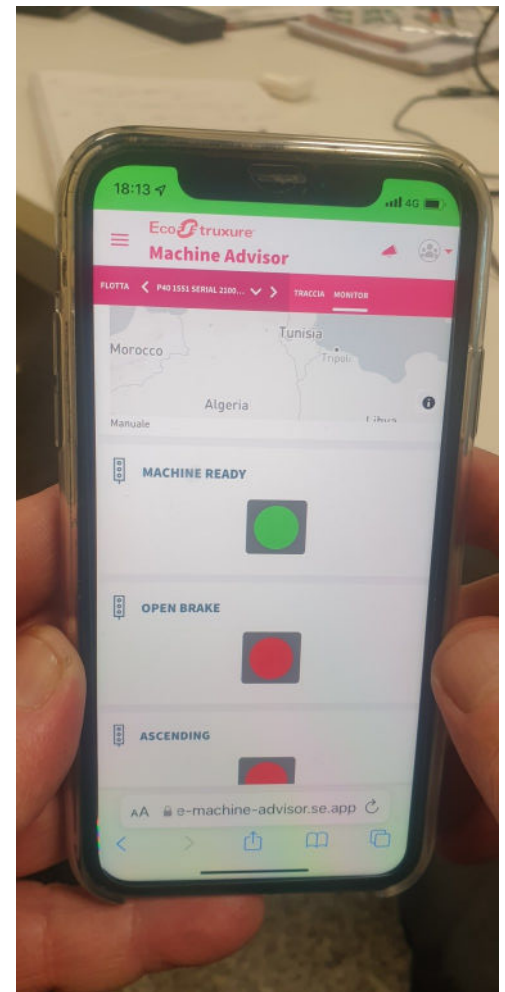
Name: P40 1493 SERIAL 210026039
Type: MAST CLIMBER
City: Giffenga
Country: Italy

OPERATING STATE

SAE: BRAKE_OP	0
SAE: ASCENDING	0
SAE: DESCENDING	0
SAE: DOORS	0
SAE: EMERG_BUT	0
SAE: LEVELLING_LEFT	0
SAE: LEVELLING_RIGHT	0
SAE: LIMIT_SWITCH_OK	0
SAE: OPER_TIME	0
SAE: PHASE	0
SAE: READY	0
SAE: SAFETY_OK	1
SAE: STOP_LEFT	0
SAE: STOP_RIGHT	0
SAE: THERMAL_R	0

NUMBER OF ACTIVE CYCLES

SAE: OPER_TIME	0
SAE: CICLES_OPER	6
SAE: UP_CYCLES	4
SAE: DOWN_CYCLES	2
SAE: OPER_TIME_MN	0
SAE: OPER_TIME_SC	3



SAECLIMBER SL