



2 3 4 5 6



EFFER

**PRODUCT
CATALOGUE**

MAXILIFT AUSTRALIA WE ARE “MORE”

MORE LIFT
MORE REACH
MORE EFFICIENT
MORE SAFETY
MORE VALUE
MORE VERSATILE
MORE POTENTIAL

CONTENTS

LEGEND	4-5
WHO WE ARE	6
CRANE MODELS	
35	7
65D, 80D, 105D EATURES & BENEFITS	8
65D	9
80D	10
105D	11
80D PLUS, 105D PLUS FEATURES & BENEFITS	12
80D PLUS	13
105D PLUS	14
125HP, 145HP FEATURES & BENEFITS	15
125HP	16
145HP	17
175 FEATURES & BENEFITS	18
175	19-20
215 FEATURES & BENEFITS	21
215	22-23
265 FEATURES & BENEFITS	24
265	25-26
315 FEATURES & BENEFITS	27
315	28-29
395 FEATURES & BENEFITS	30
395	31-32
525 FEATURES & BENEFITS	34-35
685 FEATURES & BENEFITS	36-37
955 FEATURES & BENEFITS	38-39
2255 FEATURES & BENEFITS	40-41
ABOUT EFFER	42-43



**INDUSTRY
KNOWLEDGE**

**250+
YEARS**



Hexagonal boom profile



Decagonal boom profile



Radio remote control



Slewing by rack



Slewing ring and reduction gear unit



Additional reduction gear unit



Link rods



Sequence valves



Outer boom articulating for more than 180°



Oil cooler



Radio remote control with display



Swing-up stabilizers, manually activated



Swing-up stabilizers, hydraulically activated



Stabilizers with manual outlet



Stabilizers with hydraulic outlet



Winch



"Grip & Swing" Hook on bearing with cardan



Flyjib articulating for more than 180°



Radio remote for stabilizers



C Version
- short second boom



CrosStab



V Stab



“Wind & Drive” Crane foldable with the fly-jib on, without removing the winch components



“High Speed System” Increased speed of extensions cylinders



“Pro.Dec. System” Cylinders with progressive stop at the end of their stroke



DLC Dynamic Load Chart: Load diagram visualization on radio control display



Sense:
Crane advanced stability system



PROGRESS



Symmetric layout of extension cylinders 9° extension with internal cylinder



Assisted Winch Control



Gas strut tilt legs



VSL (Variable Stability Limit)



VSL 2 Step (Variable Stability Limit)



Manual Extension



Space X4



Semi-automatic Folding



WHO WE ARE

THE MAXILIFT AUSTRALIA TEAM HAVE **250+ YEARS**
COMBINED INDUSTRY KNOWLEDGE

WE ARE:

- PASSIONATE ABOUT OUR COMPANY AND WHAT WE DO
- INNOVATIVE IN FINDING SOLUTIONS TO OUR CUSTOMER'S PROBLEMS
- COMMITTED TO BEING THE BEST IN OUR FIELD
- DETERMINED TO LIVE UP TO THE ABOVE

WE EXCLUSIVELY:

- IMPORT AND STOCK TOMMY GATE HYDRAULIC TAILGATES
- IMPORT AND STOCK EFFER KNUCKLE BOOM CRANES
- IMPORT AND STOCK UNIC TELESCOPIC BOOM CRANES
- IMPORT AND STOCK MAXILIFT MONO-BOOM CRANES

OUR PRODUCTS:

- ARE OF HIGH QUALITY FROM WORLD LEADING MANUFACTURERS
- HAVE SAFETY IN MIND FIRST IN ALL RESPECTS
- ARE MARKET LEADERS IN THEIR SPECIALISED FIELDS
- ARE AVAILABLE IN A LARGE SELECTION OF MODELS AND ACCESSORIES
- ARE EASY TO BUY, EASY TO FIT AND KEEP OUR CUSTOMERS WORKING
- ARE PROFITABLE FOR YOU TO WORK WITH

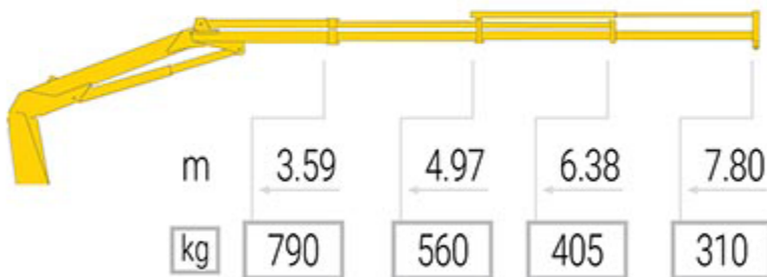
**LIFT YOUR BUSINESS TO
THE NEXT LEVEL**



“BEYOND ANY OBSTACLE”

35 This crane has the longest outreach in its category, which makes it possible to have a perfect coverage of the work area, without having to reposition the truck. The lifting angle of the main boom of 83° makes it possible to use the full length of the boom. The accurate design of boom profile, together with the use of high tensile strength steel makes the crane achieve a power/weight ratio among the best in the category. The installation on 3,5 ton trucks makes it possible to maintain a significant residual capacity even with tipper body.

3S



MODEL	35-3S
WEIGHT	535
TM	2.84
SLEW ANGLE	360
HEIGHT	1705
WIDTH	2040
INSTALLATION SPACE	675
STABILISER WIDTH	3120

STANDARD

OPTIONAL





65D, 80D & 105D FEATURES & BENEFITS

D MODELS:

- CONTROL SYSTEM REPRESENTS **A PERFECT BALANCE** BETWEEN PERFORMANCE AND PRICE
- THE MODERN FEATURES AND FUNCTIONS DELIVER **SAFE AND EFFICIENT** HANDLING OF THE CRANE
- COME STANDARD WITH **XS DRIVE REMOTE CONTROL**

XS DRIVE REMOTE CONTROL:

- ERGONOMIC AND **EASY-TO-USE**
- BE **POSITIONED AT THE BEST POSSIBLE LOCATION** WHEN OPERATING CRANE
- HELPS TO **INCREASES EFFICIENCY AND PRODUCTIVITY**
- DELIVERS **PRECISE AND FAST MOVEMENTS**
- MAKES YOUR **LIFTING JOBS SAFER**

SPACE X4:

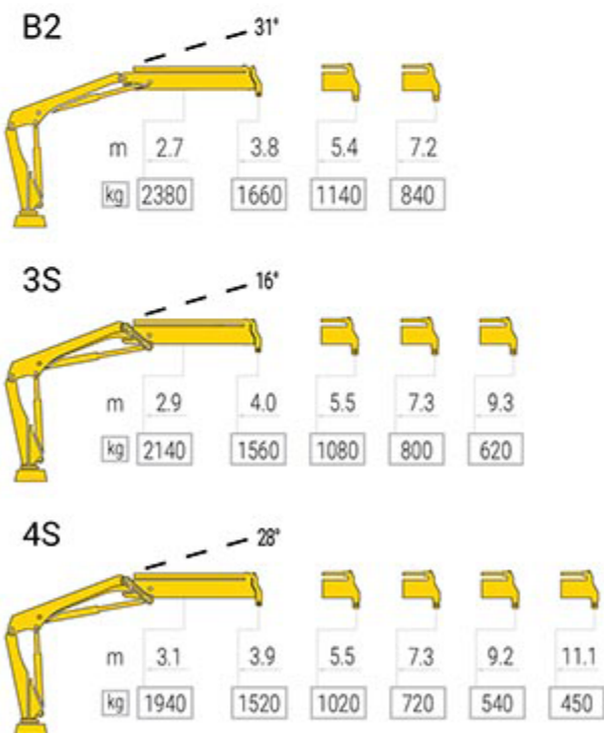
- **ADVANCED** ELECTRONIC CONTROL SYSTEM
- **OPTIMISE** EFFICIENCY AND SAFETY
- SOPHISTICATED STABILITY CONTROL SYSTEM WHICH **MAXIMISES THE PERFORMANCE** OF THE CRANE

**LIFT YOUR BUSINESS TO
THE NEXT LEVEL**



“THE PERFECT BALANCE”

65D



MODEL	65D-2	65D-3	65D-4
WEIGHT	1058	1158	1228
TM	6.42	6.24	5.93
SLEW ANGLE	410	410	410
HEIGHT	1900	1900	1900
WIDTH	2190	2190	2345
INSTALLATION SPACE	825	825	825
STABILISER WIDTH	4770	4770	4770

STANDARD

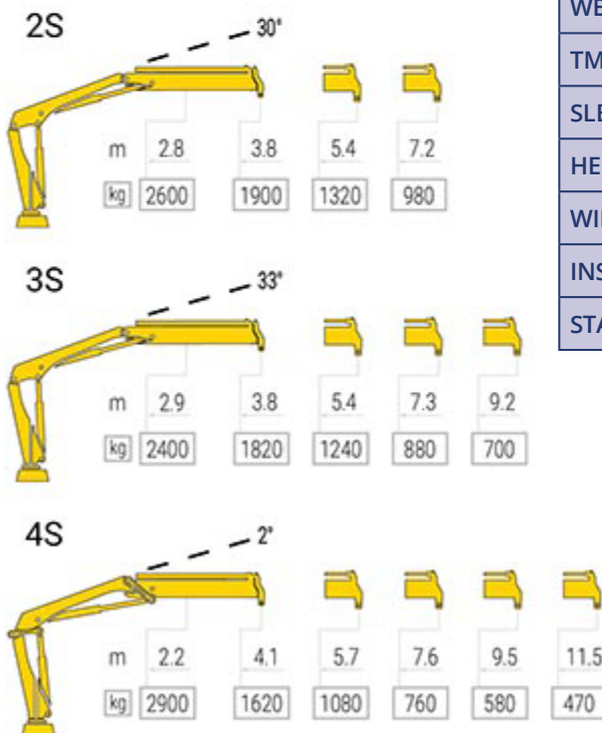
OPTIONAL





“EFFICIENT AND SAFE”

80D



MODEL	80D-2	80D-3	80D-4
WEIGHT	1233	1323	1403
TM	7.28	6.69	6.64
SLEW ANGLE	406	406	406
HEIGHT	1900	1900	1915
WIDTH	2190	2190	2345
INSTALLATION SPACE	895	955	930
STABILISER WIDTH	4890	4890	5030

STANDARD

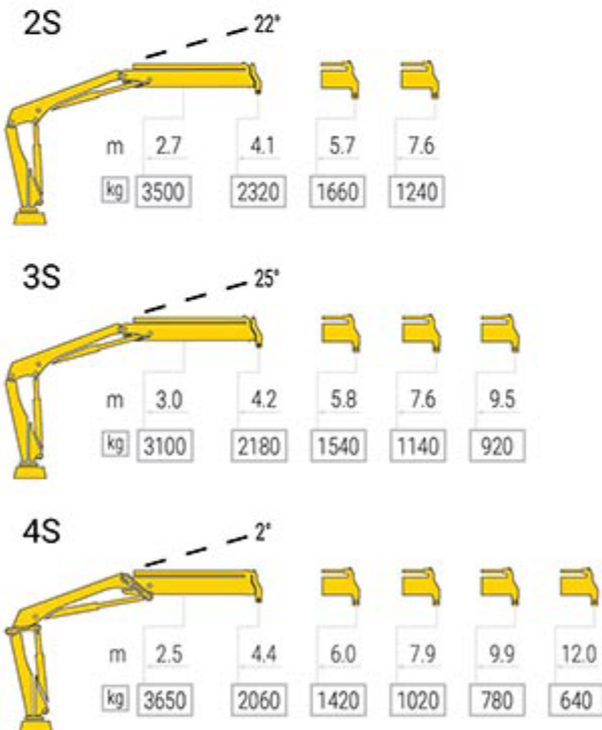
OPTIONAL



“PRECISE AND FAST”



105D



MODEL	105D-2	105D-3	105D-4
WEIGHT	1403	1493	1743
TM	9.51	9.3	9.12
SLEW ANGLE	406	406	406
HEIGHT	2100	2100	2100
WIDTH	2225	2280	2300
INSTALLATION SPACE	915	995	950
STABILISER WIDTH	4690	4690	4690

STANDARD

OPTIONAL





80D PLUS & 105D PLUS FEATURES & BENEFITS

VARIABLE STABILITY LOGIC (VSL):

- VSL IS A **SAFETY SYSTEM**
- VSL **MAXIMISES CAPACITY** BY CALCULATING THE STABILITY ACCORDING TO THE POSITION OF THE STABILIZER LEGS AND TOTAL WEIGHT OF THE TRUCK
- VSL ACCOUNTS FOR THE TRUE LOAD, PROVIDING **SIGNIFICANTLY MORE LIFTING CAPACITY WHEN IT REALLY MATTERS**

SEMI AUTOMATIC FOLDING (SAF):

- SAF IS YOUR **KEY TO BUSINESS EFFICIENCY**
- SAF **SAVES TIME AND INCREASES THE OVERALL SAFETY** OF REPETITIVE OPERATIONS
- DRIVERS CAN **OPEN AND CLOSE THE CRANE WITH THE TOUCH** OF ONE SINGLE LEVER OF THE REMOTE CONTROL
- THE **RISK OF DAMAGES IS REDUCED**

XS DRIVE REMOTE CONTROL:

- **ERGONOMIC AND EASY-TO-USE**
- **BE POSITIONED AT THE BEST POSSIBLE LOCATION** WHEN OPERATING CRANE
- **HELPS TO INCREASES EFFICIENCY AND PRODUCTIVITY**
- **DELIVERS PRECISE AND FAST MOVEMENTS**
- **MAKES YOUR LIFTING JOBS SAFER**

WATCH VIDEO:

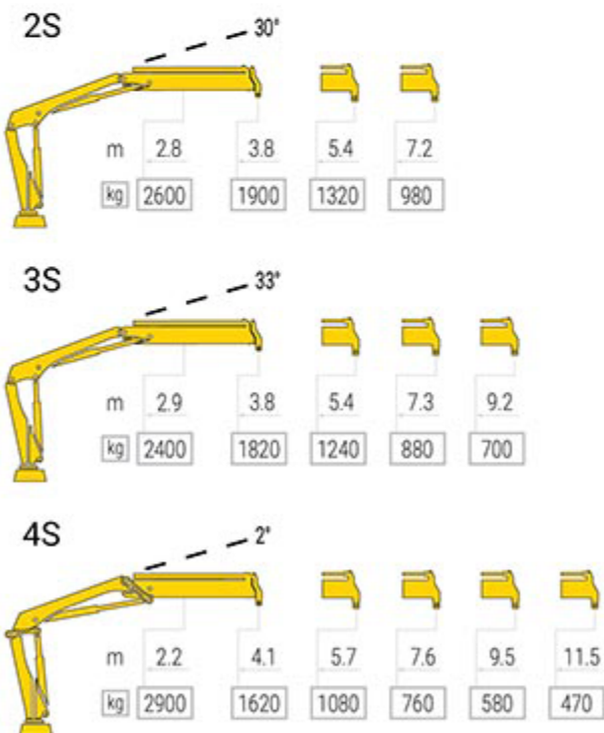
- OVERVIEW SAF 

**LIFT YOUR BUSINESS TO
THE NEXT LEVEL**



“LIFT SIGNIFICANTLY MORE”

80D PLUS



MODEL	80D-2 PLUS	80D-3 PLUS	80D-4 PLUS
WEIGHT	1233	1323	1403
TM	7.28	6.96	6.64
SLEW ANGLE	406	406	406
HEIGHT	1900	1900	1915
WIDTH	2190	2190	2345
INSTALLATION SPACE	895	955	930
STABILISER WIDTH	4890	4890	5030

STANDARD

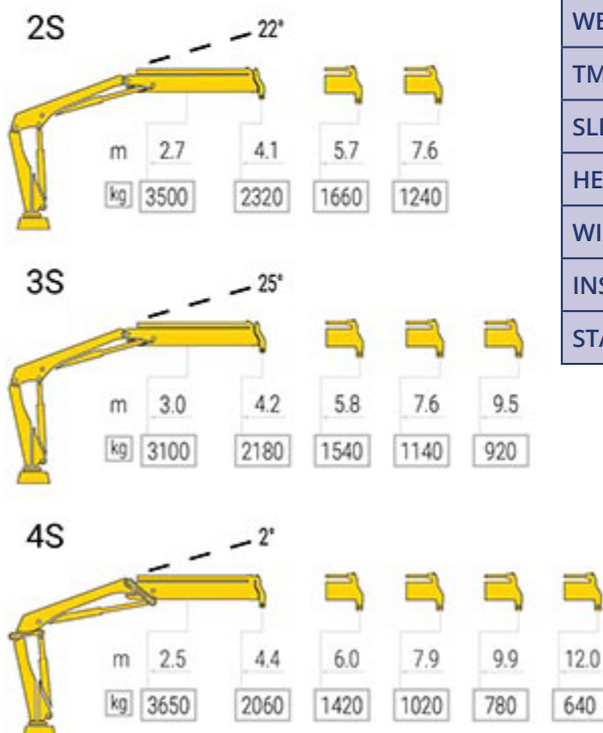
OPTIONAL



“THE KEY TO EFFICIENCY”



105D PLUS



MODEL	105D-2 PLUS	105D-3 PLUS	105D-4 PLUS
WEIGHT	1485	1575	1825
TM	9.51	9.3	9.12
SLEW ANGLE	406	406	406
HEIGHT	2100	2100	2100
WIDTH	2500	2500	2500
INSTALLATION SPACE	915	995	950
STABILISER WIDTH	5370	5370	5370

STANDARD

OPTIONAL





125HP & 145HP FEATURES & BENEFITS

ADVANCED CONTROL SYSTEM:

- HP MODELS COME WITH A **XS DRIVE REMOTE CONTROL**
- IS **TRULY RELIABLE**
- ASSURES A VERY **HIGH LEVEL OF PRECISION** OF THE CRANE MOVEMENTS
- CRANE **MOVEMENTS ARE MATCHED TO THE OPTIMISED SPEED** WHEN EXECUTING COMMANDS
- SEVERAL ASSISTANCE **FUNCTIONS TO SUPPORT THE DRIVER**
- CE CERTIFIED

XS DRIVE REMOTE CONTROL:

- ERGONOMIC AND **EASY-TO-USE**
- BE **POSITIONED AT THE BEST POSSIBLE LOCATION** WHEN OPERATING CRANE
- HELPS TO **INCREASES EFFICIENCY AND PRODUCTIVITY**
- DELIVERS **PRECISE AND FAST MOVEMENTS**
- MAKES YOUR **LIFTING JOBS SAFER**

V200 VALVE BANK:

- **SUPERB PROPORTIONALITY** AND CONTROL OF EVERY FUNCTION
- COMPENSATED VALVING, MEANING MULTIPLE **FUNCTIONS CAN BE USED WITH PRECISION**

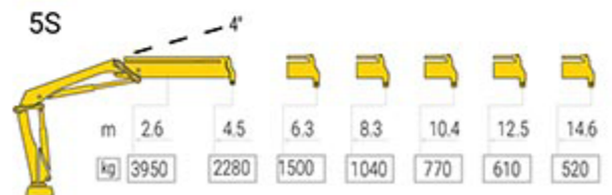
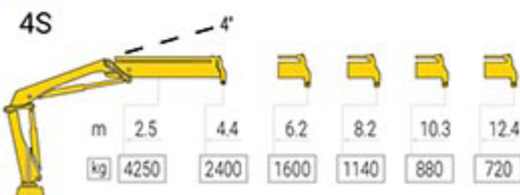
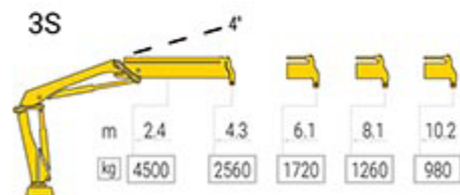
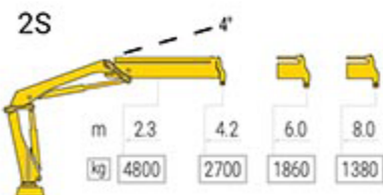
**LIFT YOUR BUSINESS TO
THE NEXT LEVEL**



“PRECISION”

125HP

MODEL	125HP-2	125HP-3	125HP-4	125HP-5
WEIGHT	1831	1951	2071	2171
TM	11.3	11	10.6	10.2
SLEW ANGLE	406	406	406	406
HEIGHT	2170	2170	2170	2170
WIDTH	2231	2390	2392	2486
INSTALLATION SPACE	910	962	905	978
STABILISER WIDTH	5570	5570	5570	5570



STANDARD

OPTIONAL





175 FEATURES & BENEFITS

VARIABLE STABILITY:

- WITH **PROGRESS 2.0** YOU CAN **WORK WITH THE MAXIMUM LOAD CAPACITY** DEPENDING ON THE STABILITY OF THE TRUCK AND THE ACTUAL EXTENSION OF THE STABILIZERS
- THE OPERATOR HAS **4 DIFFERENT OPERATING AREAS** AVAILABLE: FRONT, REAR, RIGHT AND LEFT

DYNAMIC LOAD CHART (DLC-S):

- THIS FEATURE OF THE PROGRESS 2.0 ALLOWS THE OPERATOR TO **KNOW IN ADVANCE THE PERFORMANCE OF THE CRANE** BEFORE OPENING IT AND LIFTING
- THE REMOTE CONTROL DISPLAY MAKES IT POSSIBLE TO READ THE ACTUAL HORIZONTAL LOAD CHART OF THE CRANE (AUTOMATICALLY CALCULATED IN ACCORDANCE TO THE STABILITY CONDITIONS OF THE VEHICLE AND THE DIRECTION IN WHICH THE CRANE IS FACING)
- THE SYSTEM ALSO **SHOWS THE LIFTING PERFORMANCE OF THE CRANE** IN A PREDICTIVE WAY (IN ALL OF THE POSITIONS OF THE CRANE COLUMN ROTATION)

WATCH VIDEO:

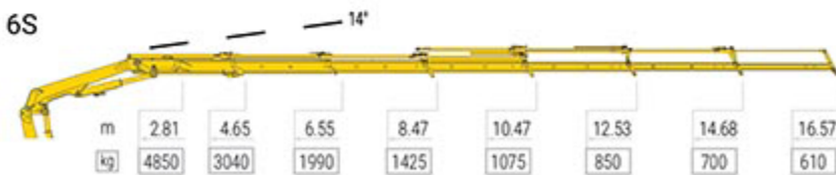
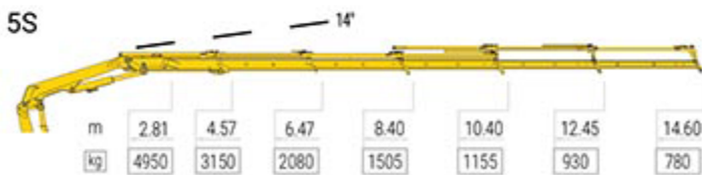
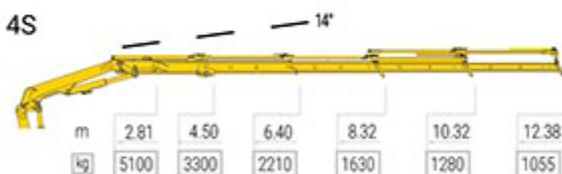
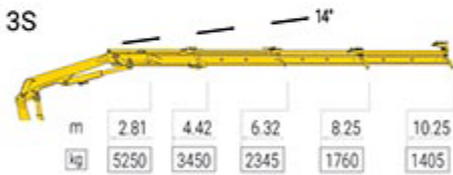
- OVERVIEW **PROGRESS 2** 
- OVERVIEW **DLC-S** 

**LIFT YOUR BUSINESS TO
THE NEXT LEVEL**

"MAXIMUM LOAD CAPACITY"



175



MODEL	175-3S	175-4S	175-5S	175-6S
WEIGHT	2025	2150	2260	2345
TM	15.26	14.84	14.4	14.13
SLEW ANGLE	400	400	400	400
HEIGHT	2295	2295	2295	2295
WIDTH	2495	2495	2500	2500
INSTALLATION SPACE	1010	1010	1020	1020
STABILISER WIDTH	5960	5960	5960	5960

STANDARD

SEE NEXT PAGE FOR OPTIONAL FEATURES

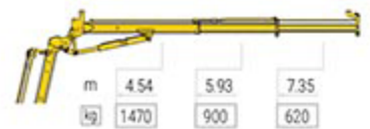




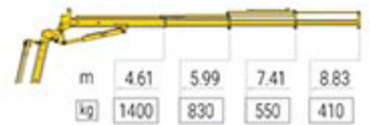
175

MODEL	175-3S+- JIB 2S	175-3S+- JIB 3S	175-4S+- JIB 2S	175-4S+- JIB 3S
WEIGHT	2380	2415	2515	2550
TM	15.26	15.26	14.84	14.84
SLEW ANGLE	400	400	400	400
HEIGHT	2295	2295	2295	2295
WIDTH	2500	2500	2500	2500
INSTALLATION SPACE	1110	1110	1110	1110
STABILISER WIDTH	5960	5960	5960	5960

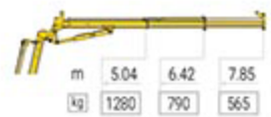
3S+JIB 2S



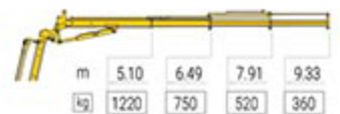
3S+JIB 3S



4S+JIB 2S



4S+JIB 3S



OPTIONAL





215 FEATURES & BENEFITS

VARIABLE STABILITY:

- WITH **PROGRESS 2.0** YOU CAN **WORK WITH THE MAXIMUM LOAD CAPACITY** DEPENDING ON THE STABILITY OF THE TRUCK AND THE ACTUAL EXTENSION OF THE STABILIZERS
- THE OPERATOR HAS **4 DIFFERENT OPERATING AREAS** AVAILABLE: FRONT, REAR, RIGHT AND LEFT

EXTRA LIFT:

- **POSITIVE ANGLE OF THE BOOM** TO WORK ANYWHERE A BIG PLUS FOR THOSE WORKING INSIDE BUILDING

CONTINUOUS ROTATION:

- IN ROTATION WITH SLEWING RING, THE OIL AND ELECTRICAL SIGNALS PASS FROM THE BASE TO THE TOP THROUGH A ROTATING DISTRIBUTOR THAT **DOES NOT LIMIT THE MANOEUVRES OF THE CRANE**
- THE MECHANICAL COUPLING OF SLEWING RING AND GEAR MOTOR **ENSURES THE OPERATOR POWER AND PRECISE MOVEMENTS** OF THE LOAD

WATCH VIDEO:

- OVERVIEW **PROGRESS 2** 

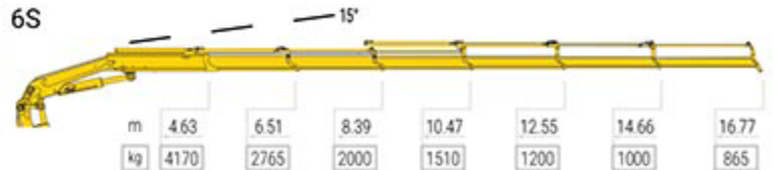
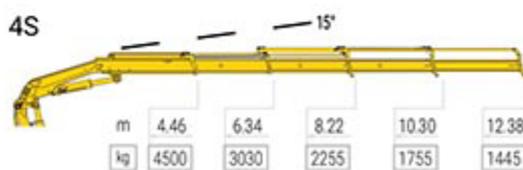
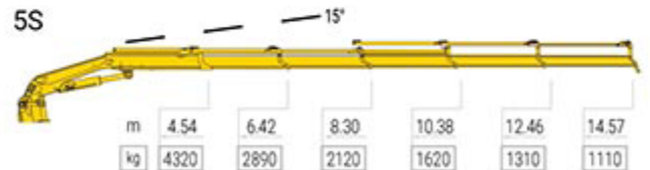
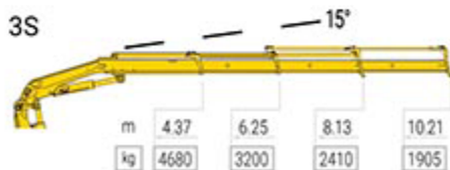
**LIFT YOUR BUSINESS TO
THE NEXT LEVEL**



“EXTRA LIFT CONTINUOUS ROTATION”

215

MODEL	215-3S	215-4S	215-5S	215-6S
WEIGHT	2645	2785	2915	3030
TM	20.45	20.05	19.61	19.31
SLEW ANGLE	∞	∞	∞	∞
HEIGHT	2340	2340	2340	2360
WIDTH	2500	2500	2500	2500
INSTALLATION SPACE	1150	1150	1150	1150
STABILISER WIDTH	6400	6400	6400	6400



STANDARD

SEE NEXT PAGE FOR OPTIONAL FEATURES



"4 WORK AREAS"



215

MODEL	215-3S+JIB 3	215-4S+JIB 3S	215-4S+JIB 4S	215-5S+JIB 2S
WEIGHT	3125	3270	3320	3365
TM	20.45	20.05	20.05	19.31
SLEW ANGLE	∞	∞	∞	∞
HEIGHT	2650	2650	2650	2650
WIDTH	2500	2500	2500	2500
INSTALLATION SPACE	1300	1300	1300	1300
STABILISER WIDTH	6400	6400	6400	6400

3S+JIB 3S



4S+JIB 3S



4S+JIB 4S



5S+JIB 2S



OPTIONAL





265 FEATURES & BENEFITS

PACKED WITH ADVANTAGES:

- HAS **MAXIMUM LOAD LIFTING CAPACITY** AND EXTREMELY LOW WEIGHT IN ITS CATEGORY
- ALL FUNCTIONS AND CAPABILITIES WITH **PROGRESS 2.0 ELECTRONIC CONTROL**
- AN EXCELLENT WORKING TOOL, THANKS TO ITS **HIGH OPERATING SPEEDS** UNDER NORMAL LOADING CONDITIONS AND TO THE PRESENCE OF **HIGH-PERFORMANCE JIBS**
- THE **CONTINUOUS ROTATION** MAKES THIS CRANE THE BEST CHOICE FOR INSTALLATIONS ON THE REAR OF THE TRUCK

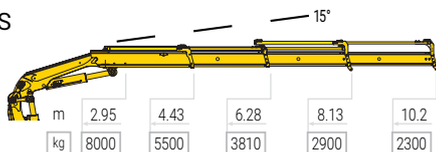
**LIFT YOUR BUSINESS TO
THE NEXT LEVEL**



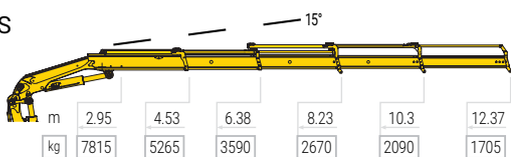
**“EXTREMELY
LOW WEIGHT”**

265

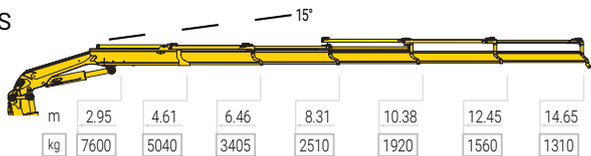
3S



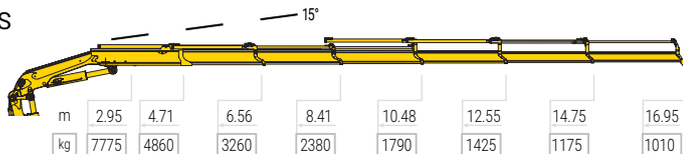
4S



5S



6S



MODEL	265-3S	265-4S	265-5S	265-6S
WEIGHT	2980	3150	3305	3440
TM	26.39	23.85	23.24	22.87
SLEW ANGLE	∞	∞	∞	∞
HEIGHT	2340	2340	2340	2340
WIDTH	2500	2500	2500	2500
INSTALLATION SPACE	1250	1250	1250	1250
STABILISER WIDTH	6590	6590	6590	6590

STANDARD



OPTIONAL





265

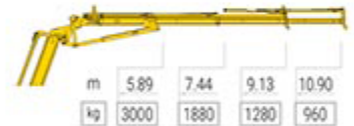
REFER TO PREVIOUS PAGE FOR FEATURES. *CONTACT MAXILIFT AUSTRALIA DEALER FOR CURRENT SPECIFICATIONS

MODEL	3S+JIB 2S	3S+JIB 3S	4S+JIB 2S	4S+JIB 3S	4S+JIB 4S	5S+JIB 2S	5S+JIB 3S
WEIGHT	3555	3620	3730	3795	3860	3920	3980
TM	24.39	24.39	23.85	23.85	23.85	23.24	23.24
SLEW ANGLE	∞	∞	∞	∞	∞	∞	∞
HEIGHT	3555	3620	3730	3795	3860	3920	3980
WIDTH	2500	2500	2500	2500	2500	2500	2500
INSTALL SPACE	1385	CMD*	CMD*	CMD*	CMD*	CMD*	CMD*
STABILISER WIDTH	6590	6590	6590	6590	6590	6590	6590

3S+JIB 2S



3S+JIB 3S



4S+JIB 2S



4S+JIB 3S



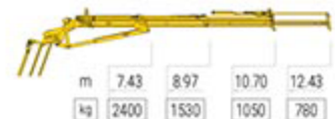
4S+JIB 4S



5S+JIB 2S



5S+JIB 3S





315 FEATURES & BENEFITS

PERFORMANCE:

- MAXIMUM LIFTING PERFORMANCES FOR INSTALLATIONS ON 23T GVM TRUCKS, THANKS TO A DESIGN THAT IS **CAREFUL TO ALL THE DETAILS** OF CONSTRUCTION AND THE USE OF MATERIALS WITH THE HIGHEST STRUCTURAL STRENGTH
- ALL FUNCTIONS AND CAPABILITIES WITH PROGRESS 2.0 ELECTRONIC CONTROL, TO **REACH EXCELLENT RESULTS** CONCERNING OPERATING SPEEDS AND LOAD HANDLING CAPACITY, ENSURING THE HIGHEST STANDARDS OF OPERATIONAL SAFETY
- JIBS OF MODERN DESIGN WITH **EXTRAORDINARY OUTREACH AND LIFTING CAPACITY**, WHICH ARE AT THE TOP OF THE CATEGORY

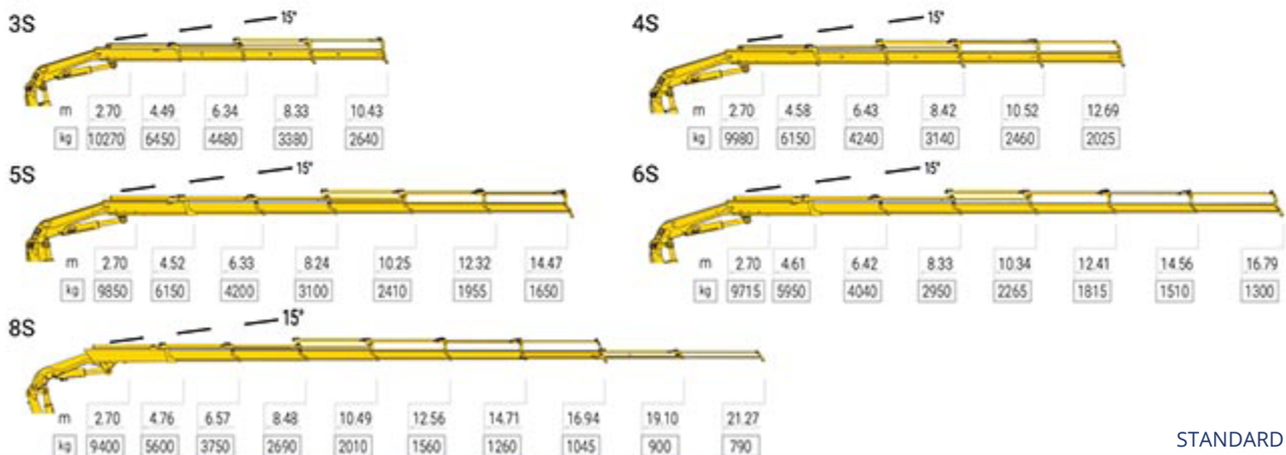
**LIFT YOUR BUSINESS TO
THE NEXT LEVEL**

“EXTRAORDINARY OUTREACH”



315

MODEL	315-3S	315-4S	315-5S	315-6S	315-8S
WEIGHT	3265	3445	3580	3705	3945
TM	29.97	28.18	27.8	27.44	26.67
SLEW ANGLE	∞	∞	∞	∞	∞
HEIGHT	2355	2355	2355	2355	2355
WIDTH	2500	2500	2500	2500	2500
INSTALLATION SPACE	1225	1225	1275	1275	1345
STABILISER WIDTH	6590	6590	6590	6590	6590



STANDARD

SEE NEXT PAGE FOR OPTIONAL FEATURES



315

MODEL	4S+JIB 3S LIGHT	4S+JIB 3S HEAVY DUTY	4S+JIB 4S LIGHT	4S+JIB 4S HEAVY DUTY	5S+JIB 3S	5S+JIB 4S	6S+JIB 3S	6S+JIB 4S
WEIGHT	4070	4275	4135	4365	4320	4295	4370	4435
TM	28.18	28.18	28.18	28.18	27.8	28.7	27.44	27.44
SLEW ANGLE	∞	∞	∞	∞	∞	∞	∞	∞
HEIGHT	2540	2600	2540	2600	2540	2540	2540	2540
WIDTH	2500	2500	2500	2500	2500	2500	2500	2500
INSTALLATION SPACE	1330	1330	1330	1330	1385	1385	1385	1385
STABILISER WIDTH	6590	6590	6590	6590	6590	6590	6590	6590

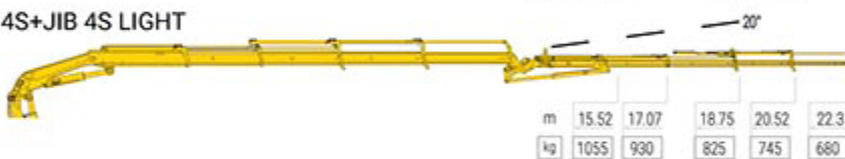
4S+JIB 3S LIGHT



4S+JIB 3S HEAVY DUTY



4S+JIB 4S LIGHT



4S+JIB 4S HEAVY DUTY



5S+JIB 3S



5S+JIB 4S



6S+JIB 3S



6S+JIB 4S



OPTIONAL





395 FEATURES & BENEFITS

PACKED WITH ADVANTAGES:

- THIS CRANE REPRESENTS **AN OPTIMAL COMPROMISE BETWEEN LIFTING CAPACITY AND DIMENSIONS**, SINCE IT HAS BEEN DESIGNED TO HAVE AN EXTREMELY REDUCED SPACE BEHIND THE CAB AND A VERY LOW WEIGHT
- THESE RESULTS HAVE BEEN OBTAINED THANKS TO AN **INNOVATIVE DESIGN** AND THE CAREFUL SELECTION OF COMPONENTS
- THE RELIABLE PROGRESS 2.0 ELECTRONICS HAS ALSO MADE IT POSSIBLE TO **REACH A REMARKABLE MANOEUVRABILITY**, GRANTING ALL THE HIGHEST SAFETY STANDARDS

**LIFT YOUR BUSINESS TO
THE NEXT LEVEL**

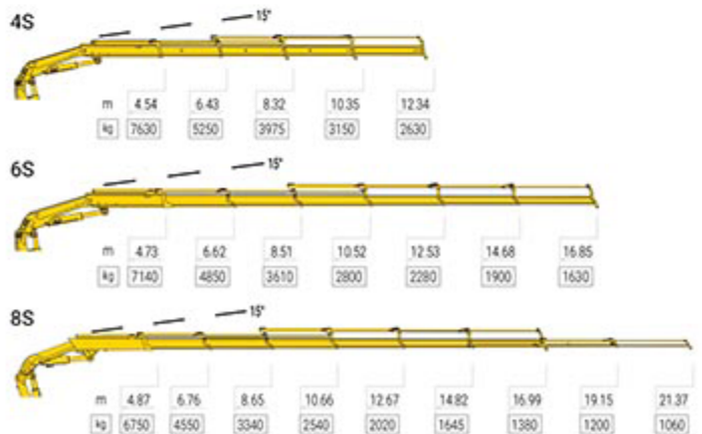
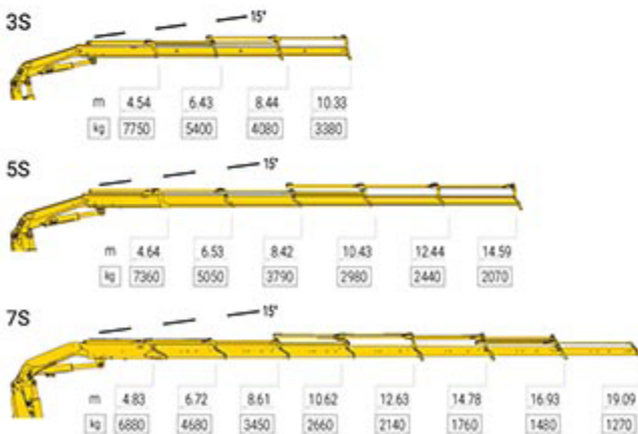
“INNOVATIVE DESIGN”



395

PLEASE REFER TO NEXT PAGE FOR OPTIONAL FEATURES.

MODEL	395-3S	395-4S	395-5S	395-6S	395-7S	395-6S
WEIGHT	3775	3960	4120	4270	4405	4525
TM	35.18	34.65	34.13	33.76	33.23	32.89
SLEW ANGLE	∞	∞	∞	∞	∞	∞
HEIGHT	2420	2420	2420	2420	2560	2630
WIDTH	2500	2500	2500	2500	2500	2500
INSTALLATION SPACE	1370	1370	1370	1370	1450	1450
STABILISER WIDTH	7400	7400	7400	7400	7400	7400



STANDARD
SEE NEXT PAGE FOR OPTIONAL FEATURES





395

REFER TO PREVIOUS PAGE FOR STANDARD FEATURES.

MODEL	4S+JIB 3S	4S+JIB 4S	5S+JIB 3S	5S+JIB 4S	6S+JIB 3S	6S+JIB 4S
WEIGHT	4625	4690	4795	4860	4925	4985
TM	34.65	34.65	34.13	34.13	33.76	33.76
SLEW ANGLE	∞	∞	∞	∞	∞	∞
HEIGHT	2665	2665	2665	2665	2665	2665
WIDTH	2500	2500	2500	2500	2500	2500
INSTALLATION SPACE	1490	1490	1490	1490	1490	1490
STABILISER WIDTH	7400	7400	7400	7400	7400	7400

4S+JIB 3S



4S+JIB 4S



5S+JIB 3S



5S+JIB 4S



6S+JIB 3S



6S+JIB 4S



OPTIONAL





maxilift[®]
AUSTRALIA
MAXILIFT.COM.AU

**LIFT YOUR BUSINESS TO
THE NEXT LEVEL**



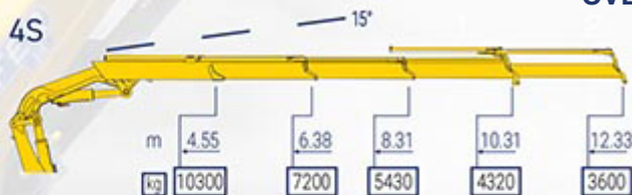
525 FEATURES & BENEFITS

PACKED WITH ADVANTAGES:

- THE EFFER 525 HAS THE ABILITY TO BE CONFIGURED FOR A **STRONG, IN CLOSE HEAVY LIFT** WITH THE OPTIONAL SPECIALIZED SHORTER BOOM, OR WITH **MAXIMUM EXTENSIONS** AND A FLY JIB FOR **EXTREME REACH**
- CONSIDERED **THE ULTIMATE EXPRESSION** OF POWER TO WEIGHT RATIO
- THE USE OF **SPECIALIZED MATERIALS** WITH VERY HIGH STRUCTURAL CAPABILITIES, COUPLED WITH ADVANCED **STATE OF THE ART** ELECTRONICS AND CONTROL SYSTEMS ALLOW THE EFFER 525 TO ACHIEVE THE ULTIMATE BALANCE OF SPEED, CONTROL AND POWER
- THE PROGRESS 2.0 ELECTRONIC CONTROL SYSTEM MAKES IT POSSIBLE TO **REACH THE HIGHEST SAFETY STANDARDS** IN THE WORLD

WATCH VIDEO:

OVERVIEW 525 + JIB 6S SINGLE MOVEMENT FOLD



6S+JIB 6S HEAVY DUTY



LIFT YOUR BUSINESS TO THE NEXT LEVEL



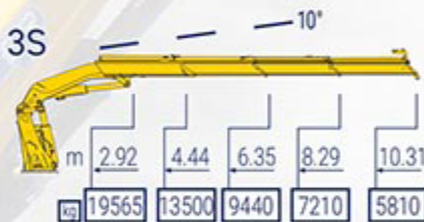


685 FEATURES & BENEFITS

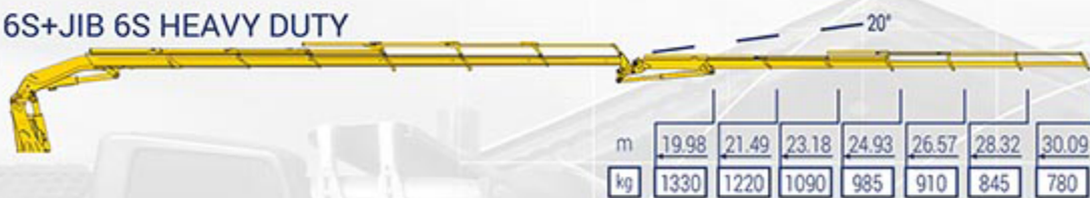
PACKED WITH ADVANTAGES:

- THE 685 **STANDS APART IN THE 60T/M CLASS OF CRANES**. RANGING FROM 3 TO 9 BOOM EXTENSIONS ON THE CRANE AND EVEN 8 BOOM EXTENSIONS WITH A 4 BOOM FLY-JIB, THERE IS **A CONFIGURATION TO SUIT ALL APPLICATIONS**. HEAVY AND LIGHT DUTY FLY-JIBS ALONG WITH WINCH CAPACITY UP TO 3.5 TONNE, THE 685 IS THE MOST VERSATILE LARGE CAPACITY CRANE IN THE CLASS.
- A **PERFECTLY OPTIMISED DESIGN** OF ALL COMPONENTS MAKE IT POSSIBLE TO ACHIEVE UNPARALLELED POWER TO WEIGHT RATIO
- THESE RESULTS ONLY POSSIBLE WITH THE **SOPHISTICATED** PROGRESS 2.0 ELECTRONIC CONTROL SYSTEM

WATCH VIDEO:
 OVERVIEW **QUICKFASTER**



6S+JIB 6S HEAVY DUTY





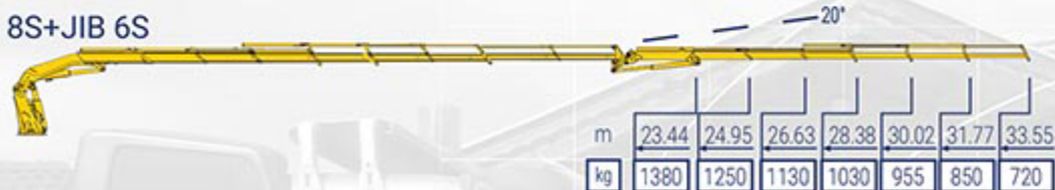
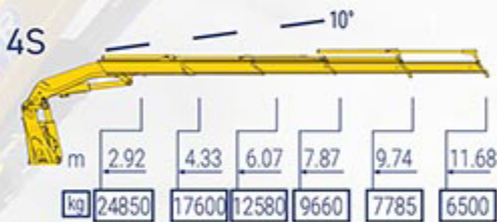


955 FEATURES & BENEFITS

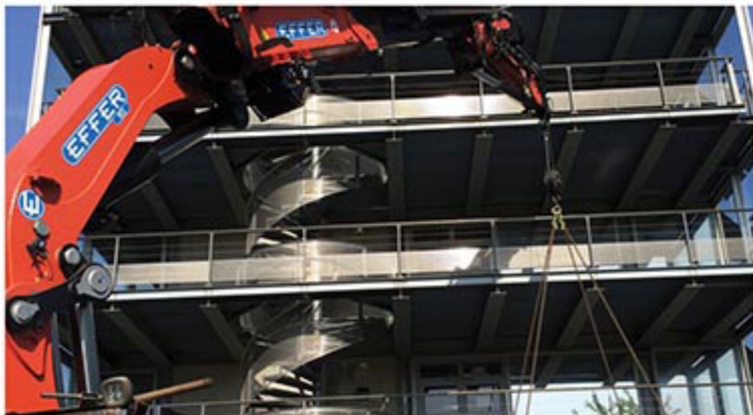
PACKED WITH ADVANTAGES:

- THE EFFER 955 IS **THE IDEAL CRANE** FOR THE CONCEPT OF “MINI MOBILE CRANE”. CRANE TRUCKS FITTED WITH THE 955 STILL MEET OUR STRICT, GENERAL MASS AND DIMENSION REGULATIONS. IN THE 90T/M CLASS THE NEED FOR EXTREME REACH IS ALWAYS PRESENT AND THE 955 DELIVERS WITH **MAXIMUM POSSIBLE HOOK HEIGHT** OF 38M, PLACING LOADS ON TOP OF A 10 STORY BUILDING IS EASILY ACHIEVABLE.
- AVAILABLE TO BE INSTALLED ON RIGID OR PRIME MOVER TRUCKS, THE **FLEXIBILITY AND VERSATILITY** OF THE 955 IS UNMATCHED
- THE PROGRESS 2.0 CONTROL SYSTEM, COUPLED WITH EFFER’S ADVANCED STABILITY SYSTEM, SENSE, MAKES THIS CRANE **THE ULTIMATE PACKAGE**.

WATCH VIDEO:
 OVERVIEW **V-STAB**



LIFT YOUR BUSINESS TO THE NEXT LEVEL





LIFTING SOON... AUSTRALIA'S LARGEST VEHICLE LOADING CRANE*

THE 2255 IS PACKED WITH ADVANCED TECHNOLOGY:

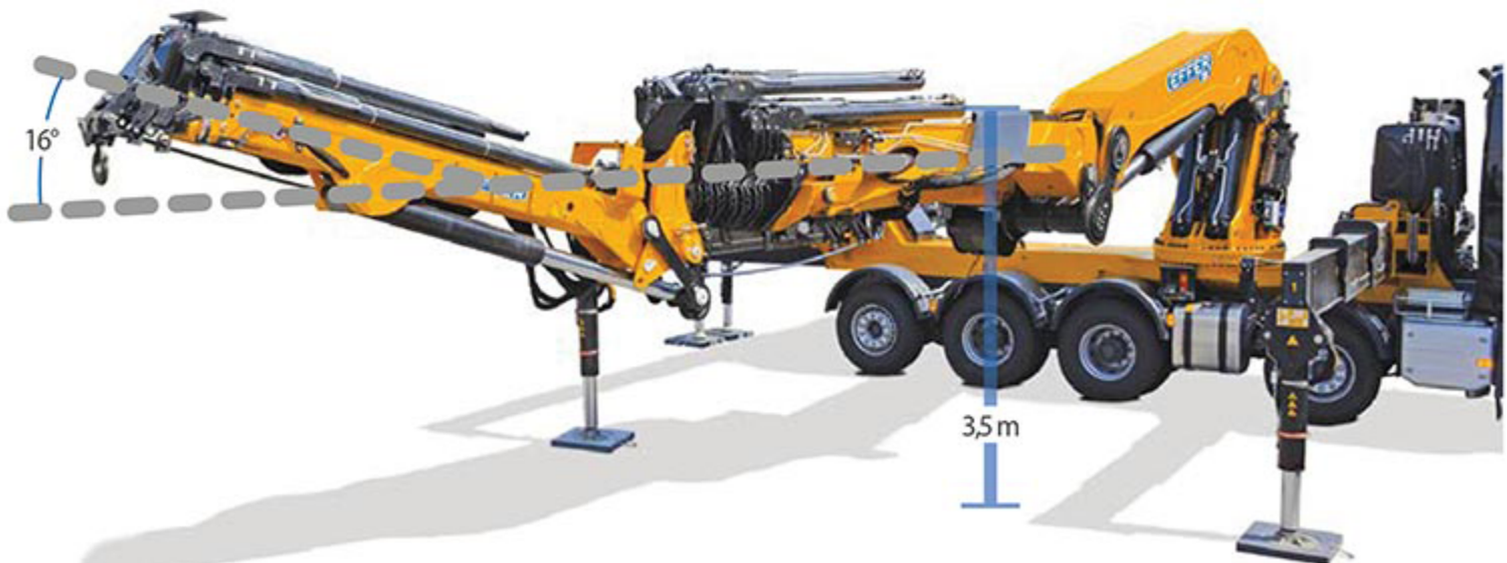
- KJ EXTENSIONS IS **THE REVOLUTIONARY SOLUTION** TO AN EVERYDAY PROBLEM. **MORE REACH, WHEN YOU NEED IT** WITH THE ADDITIONAL HYDRAULIC EXTENSIONS
- WITH TWO ADDITIONAL EXTENSIONS, THE KJ EXTENSIONS COMBINE THE **LIFTING PERFORMANCE** OF THE CRANE WITH **MUCH GREATER ARTICULATION HEIGHT**
- MAXIMUM LATERAL STIFFNESS ENSURES **MAXIMUM CONTROL AND STABILITY**, ESPECIALLY DURING VERTICAL WORK
- EFFER QUICKFASTER MEANS YOU CAN **CONNECT EVERYTHING** WITH JUST ONE MOVEMENT
- TAILOR-MADE FLY-JIBS TO **MAXIMISE THE REACH AND CAPACITY** IN ANY OPERATING CONDITIONS
- OPTIMIZED STABILITY EVERYWHERE BY HAVING A **FULLY INTEGRATED SUBFRAME** SPECIFICALLY DESIGNED TO SUIT FIVE AXLE TRUCKS.
- OPTIMIZED STABILITY EVERYWHERE THE **BASE IS SPECIFICALLY DESIGNED TO BE COMPACT** AND TO FIT ALL 4 AND 5 AXLES CHASSIS

WATCH VIDEO:

- OVERVIEW KJ 

*ETA END 2021

LIFT YOUR BUSINESS TO THE NEXT LEVEL



OUTSTANDING PERFORMANCE IN ANY POSITION

ABOUT EFFER

50+ YEARS OF CREATING HIGH-QUALITY PRODUCTS IN ORDER TO GIVE THE MAXIMUM VALUE TO LIFTING EXPERTS WORLDWIDE. TO GET THE MOST EXTREME PERFORMANCE AND MEET THE MOST DEMANDING NEEDS, EFFER RELY ON;

EXPERTISE:

- THE KNOW-HOW OF SKILLED PROFESSIONALS TO FIND OUT THE SOLUTION WHICH FITS BEST TO THE SPECIFIC REQUIREMENTS OF THE MARKET

PASSION:

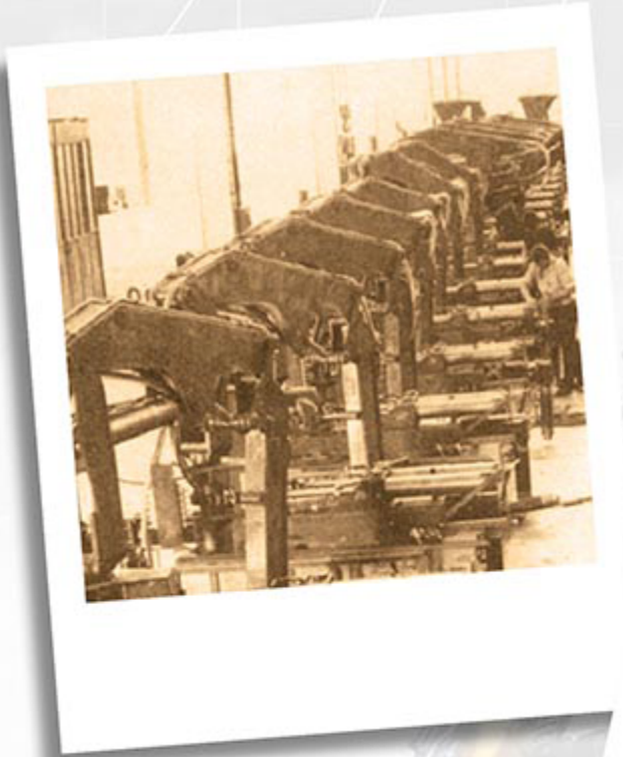
- YOU CAN SENSE IT AT ALL LEVELS, FROM THE RESEARCH & DEVELOPMENT DEPARTMENT TO PRODUCTION PLANTS, FROM CUSTOMER SERVICE TO THE COMMERCIAL DIVISION

RELIABILITY:

- SINCE 1965, EFFER HAVE BEEN SPECIALISING IN THE PRODUCTION OF KNUCKLE-BOOM CRANES FROM DESIGN TO FINAL TESTS. MOREOVER, EFFER CRANES ARE MADE EXCLUSIVELY IN THEIR FACTORIES AND PLANTS. FOR THIS REASON THEY ARE KNOWN WORLDWIDE AS ONE OF THE BEST LOADER AND MARINE CRANES MANUFACTURERS

||| "STRONGER TOGETHER" PHILOSOPHY |||



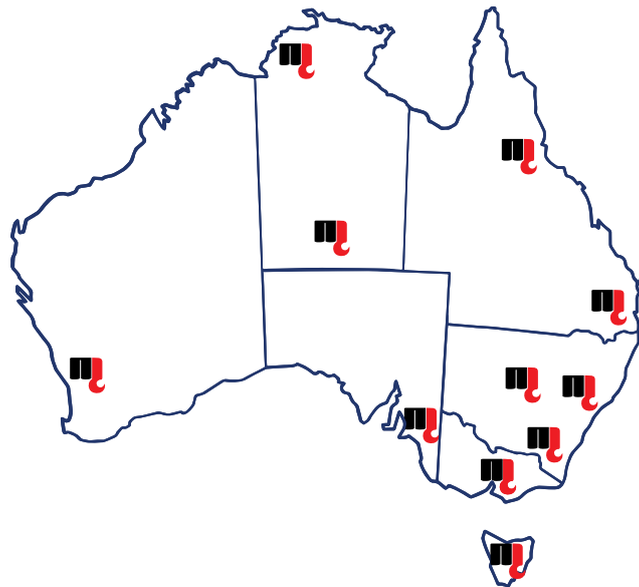


WATCH VIDEO:

- DISCOVER WHO WE REALLY ARE **EFFER** 



HEAD OFFICE (LONSDALE)	12-16 DORSET STREET
PHONE	08 8326 6300
EMAIL	ADMIN@MAXILIFT.COM.AU
MAXILIFT.COM.AU	



LET'S GET SOCIAL FOLLOW US ON



Whilst every care has been taken in the preparation of the information and imagery contained within this document, Maxilift Australia will not be held liable for any errors or omissions in typing, information and/or imagery. All available information is considered correct at the time of printing (July 2021), noting that some information was unavailable at the time of printing (see 'CMD' within this catalogue). Any interested parties should always confirm details including but not limited to technical specifications with their respective Maxilift Australia Dealer, as information is subject to change without notice.