





### 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 UNIC TELESCOPIC BOOM CRANES
- IMPORT AND STOCK TOMMY GATE HYDRAULIC TAILGATES
- IMPORT AND STOCK EFFER KNUCKLE BOOM CRANES
- IMPORT AND STOCK MAXILIFT MONO-BOOM CRANES
- IMPORT AND STOCK HIAB TRUCK CRANES
- IMPORT AND STOCK MOFFETT TRUCK-MOUNTED FORKLIFTS

#### **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



# CONTENTS

WHO WE ARE	2
HIAB FEATURES	4-6
X-DUO SERIES	8-11
SPECIFICATIONS, LOAD & WORKING RANGE CHARTS	
HIDUO SERIES	12-19
SPECIFICATIONS, LOAD & WORKING RANGE CHARTS	
iX HIDUO SERIES	20-27
SPECIFICATIONS, LOAD & WORKING RANGE CHARTS	
HIAB HISTORY	28-29
NOTES	30-31



### HIAB FEATURES



#### **SPACEevo**

SPACEEVO IS THE FUTURE OF LOADER CRANE INTELLIGENCE, NOW BUILT INTO ALL NEW HIDUO AND HIPRO CRANES. SPACEEVO BOOSTS PRODUCTIVITY, SAFETY AND SUSTAINABILITY WITH INTUITIVE CONTROLS, A STATE-OF-THE-ART SENSOR SAFETY SYSTEM AND OPTIMISED ENERGY CONSUMPTION. SPACEEVO IS FUTURE-PROOF THANKS TO ITS CLOUD-BASED OPERATING SYSTEM AND OPEN DESIGN PLATFORM.

#### **NEXT GENERATION INTELLIGENCE**



#### **SAF**

ASSISTED FOLDING AND UNFOLDING OF THE CRANE REDUCES RISK IN THIS CRITICAL OPERATION. SENSORS CONTINUOUSLY MONITOR THE ANGLE AND POSITION OF THE BOOM TO PREVENT ANY MOVEMENT THAT MIGHT DAMAGE THE CRANE.

#### **SAFETY & CONTROL**



#### **NDURANCE**<sup>™</sup>

PROTECTS THE CRANE FROM THE ELEMENTS WITH THE BEST IN SURFACE PROTECTION. TECHNOLOGICALLY ADVANCED AND ENVIRONMENTALLY SOUND, THIS HIGH-TECH PAINTING SYSTEM FIRST SHIELDS THE CRANE'S PARTS WITH AN ULTRA-THIN NANOCERAMIC LAYER THAT PREVENTS CORROSION. AFTERWARDS THEY RECEIVE A LACQUER POLYMER E-COATING AND DURABLE POWDER COATING, CREATING STUNNING GOOD LOOKS THAT WILL LAST THE CRANE'S LIFETIME.

#### PROTECTIVE SURFACE COATING



#### **VSL - VARIABLE STABILITY LOGIC**

THE VARIABLE STABILITY LOGIC SYSTEM ENSURES THE TRUCK STABILITY WHILST MAXIMIZING THE OUTREACH AND LIFTING CAPACITY OF THE CRANE. THREE DIFFERENT LEVELS OF OPERATION:

**VSL 1 - STABILISERS FULLY EXTENDED** 

VSL 2 - STABILISERS PARTIALLY EXTENDED, OR FULLY EXTENDED

**VSL - STABILISERS EXTENDED TO ANY POSITION** 

#### STABILITY & INCREASED CAPABILITY



#### **XS DRIVE**

WITH THE ERGONOMIC AND EASY-TO-USE HIAB XS DRIVE REMOTE CONTROL, YOU ARE POSITIONED AT THE BEST POSSIBLE LOCATION WHEN OPERATING THE CRANE. YOUR WORK BECOMES MORE EFFICIENT AND MORE COMFORTABLE, NOT TO MENTION EVEN SAFER, SO YOU CAN TRULY MAKE THE MOST OF YOUR EQUIPMENT.

#### **ERGONOMIC EFFICIENCY**



#### **BDA**

BOOM DEPLOY ASSIST WILL PREVENT THE OPERATOR FROM ANY UNWANTED MOVEMENTS WHILST STOWING THE BOOM. THIS FEATURE INCREASES THE SAFETY OF THE CRANE AND MAKES THE OPERATING EXPERIENCE EVEN MORE EFFORTLESS.

#### **INCREASED SAFETY**

### HIAB FEATURES



#### **OPS**

THE OPERATOR PROTECTION SYSTEM IS A SAFETY FEATURE WHICH PREVENTS THE OPERATOR FROM BEING CRUSHED BY THE CRANE. THIS SYSTEM CREATES AN INVISIBLE 'LOCK OUT' ZONE AROUND THE CONTROL STATION, PREVENTING THE OPERATOR FROM SLEWING THE BOOM OVER THEIR HEAD, OR CRUSHING THEMSELVES.

#### **CRUSH PREVENTION**



#### **HI CONNECT**

IT'S EASIER THAN EVER TO GET THE MOST OUT OF YOUR HIAB. HIAB HICONNECT GIVES YOU ACCESS TO REAL-TIME DATA TO IMPROVE PERFORMANCE AND AVOID UNNECESSARY DOWNTIME. HICONNECT IS A REMOTE, FLEET ANALYTIC SERVICE TOOL WHICH GIVES YOU REAL TIME COUNTERS AND SERVICE INFORMATION. YOU STAY IN CONSTANT CONTACT WITH YOUR CRANE – EVERY LIFT, EVERY MOVEMENT, EVERYWHERE.

#### **UNRIVALED INTELLIGENCE**



#### **WARRANTY**

EVERY HIAB CRANE IS BUILT WITH THE STRONGEST MATERIALS, AND A QUALITY OF WORKMANSHIP NO OTHER SUPPLIER CAN MATCH. AND BECAUSE THEY ARE BUILT WITH CARE, WE STAND BEHIND THEM WITH CONFIDENCE.
HIAB CRANES ARE BUILT LIKE NO OTHER, AND THEY COME WITH A PROMISE LIKE

HIAB CRANES ARE BUILT LIKE NO OTHER, AND THEY COME WITH A PROMISE LIKE NO OTHER: A TWO-YEAR STANDARD WARRANTY ON ALL CRANES, AS WELL AS UP TO FIVE YEAR WARRANTY ON STEEL STRUCTURE. \*\*\*CONDITIONS APPLY\*\*\*

#### THE CHOICE OF OPERATORS



#### **ADC**

AUTOMATIC DUTY CONTROL INCREASES THE PERFORMANCE OF THE CRANE DEPENDING ON THE WORKING CONFIGURATION. THE SYSTEM WILL PROVIDE 10% MORE CAPACITY WHEN USING THE CRANE WITHOUT AN ATTACHMENT, THIS INCREASES THE EFFICIENCY AND FURTHER OPTIMIZES YOUR WORKFLOW.

#### **ERGONOMIC EFFICIENCY**



### HIAB FEATURES

EXTEND THE VERSATILITY OF YOUR HIAB CRANE BY ADDING AN ACCESSORY.
MANUFACTURED TO THE HIGHEST STANDARDS, THEY ENHANCE PERFORMANCE
AND FUNCTIONALITY. ASK US HOW WE CAN ENHANCE YOUR BUSINESS.

#### **BRICK GRABS**

HIAB BRICK GRABS ARE HIGHLY VERSATILE AND DESIGNED TO ENDURE HEAVY-DUTY TASKS DAY IN AND DAY OUT. WITH A CAPACITY OF UP TO 3000KG, THEY CAN HANDLE EVEN THE LARGEST AND MOST CHALLENGING LOADS. THIS ATTACHMENT ENHANCES EFFICIENCY AND ENSURES YOU DELIVER THE OPTIMAL SOLUTION EVERY TIME.



#### **PALLET FORK**

A STRAIGHTFORWARD AND DEPENDABLE SOLUTION FOR MANAGING PALLETISED LOADS. THE VARIABLE LOAD CENTRE ATTACHMENT ENSURES THAT THE PALLET REMAINS LEVEL AND STABLE AT ALL TIMES. EASY TO OPERATE AND HIGHLY EFFICIENT, THIS ATTACHMENT STREAMLINES YOUR WORKFLOW.



#### **BUCKETS**

WITH MANY DIFFERENT OPTIONS
AVAILABLE, A BUCKET ACCESSORY CAN
BE THE PERFECT ADDITION TO YOUR
BUSINESS. WEATHER ITS FOR MOVING
LARGE VOLUMES OF MATERIAL, OR
DIGGING AND TRENCHING, HIAB HAS A
SOLUTION TO MEET YOUR REQUIREMENTS.



#### **GRAPPLES**

HIAB TIMBER GRAPPLES ARE BUILT FOR MAXIMUM EFFICIENCY AND TOUGH TASKS, ALL WHILE STAYING LIGHTWEIGHT AND EASY TO MANOEUVRE. FOR OPTIMAL PERFORMANCE, VARIOUS ROTATORS ARE AVAILABLE, CONNECTED VIA A FLANGE ATTACHMENT THAT ENSURES THE MOST SECURE AND DIRECT CONNECTION TO THE GRAPPLE.







THE SMART CHOICE FOR MANUAL CONTROL, WITH A CROSS-CONTROL SETUP THAT PLACES THE SAME LEVER ORIENTATION ON BOTH SIDES OF THE TRUCK. ROBUST AND RELIABLE, THE SPACE X4 INTELLIGENCE SYSTEM FURTHER INCREASES YOUR CRANES PERFORMANCE AND SAFETY.

VSL 1 SPACE X4

NDURANCE™ CROSS - CONTROL SETUP

CABIN PROTECTION DATA RECORDING & LOGGING

OPS OPERATOR PROTECTION SYSTEM AUTOMATIC DUTY CONTROL



# **DUO** SERIES





LIFTING CAPACITY

DURANCE SURFACE PROTECTION

CROSS CONTROL SETUP

MODEL	X-(	)44 DI	JO	X-058 DUO			
BOOM VARIANT	В2	D3	D4	В2	D3	D4	
TONNE METER	3.5	3.8	3.7	4.6	4.7	4.4	
WEIGHT (KG)	523	563	598	988	1058	1128	
SLEW ANGLE (°)	380	380	380	410	410	410	
HEIGHT* (MM)	1610	1610	1610	1900	1900	1900	
WIDTH* (MM)	1900	1890	1890	2160	2150	2170	
LENGTH*(MM)	535	580	600	725	725	725	
VSL 1	•	•	•	•	•	•	

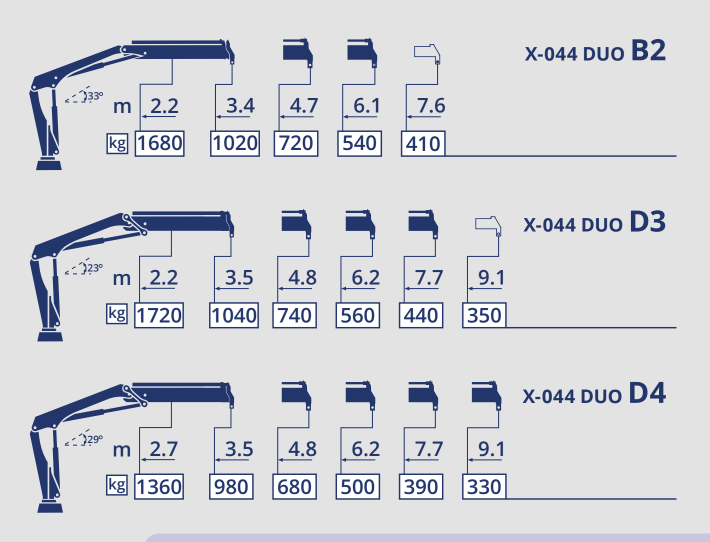


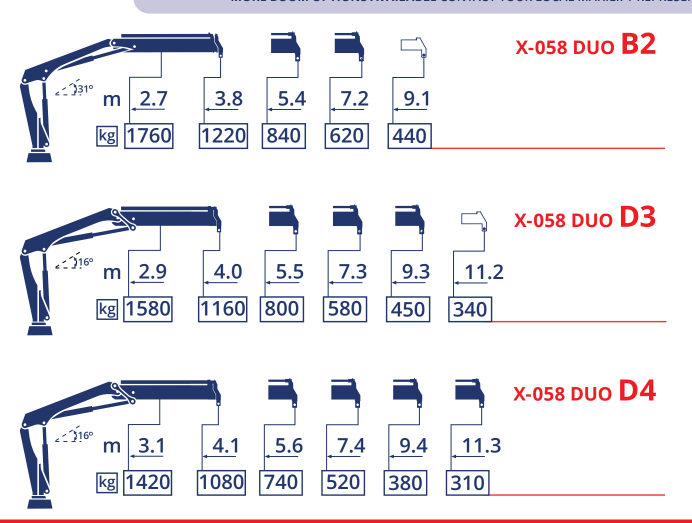






LEGEND	
OPTIONAL	0
STANDARD	•
NOT INCLUDED	_
APPROXIMATE, ALLOW TOLERANCE FOR ADDITIONAL CLEARANCE	*







TRUSTED BY OPERATORS FOR ITS RESPONSIVENESS AND RELIABILITY. THE HIDUO SYSTEM ALLOWS SEVERAL OPERATIONS TO BE COMPLETED SIMULTANEOUSLY. COUPLED WITH THE SPACEEVO CONTROL SYSTEM, THE SAFETY AND OPERATING EXPERIENCE IS ELEVATED EVEN FURTHER.

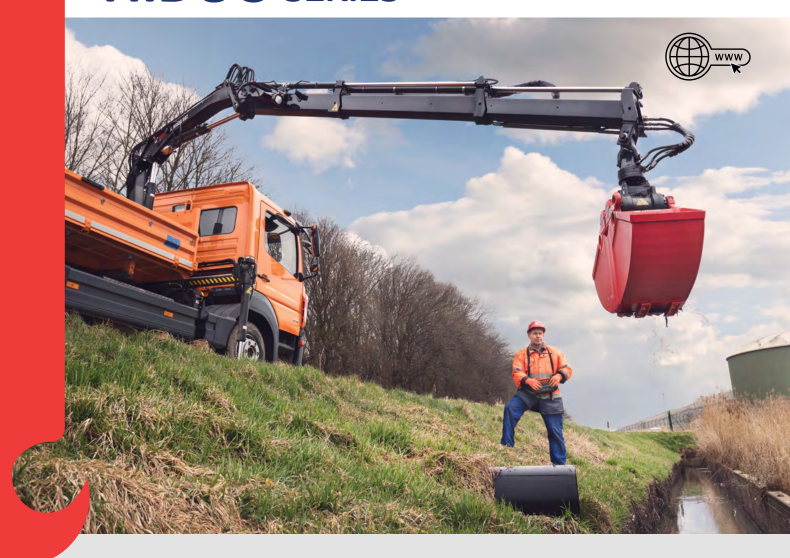
VSL SPACEevo

NDURANCE<sup>™</sup> XS DRIVE

CABIN PROTECTION
OPERATOR PROTECTION SYSTEM



## **HIDUO** SERIES



**3.8**TM (X-046) LIFTING CAPACITY

5.0TM (X-062) LIFTING CAPACITY

DURANCE SURFACE PROTECTION

**LOAD**HANDLING VALVES

MODEL	X-04	46 HiC	OUO	X-062 HiDUO			
BOOM VARIANT	В2	D3	D4	B2	D3	D4	
TONNE METER	3.5	3.8	3.7	5.0	5.0	4.8	
WEIGHT (KG)	523	563	598	988	1058	1128	
SLEW ANGLE (°)	380	380	380	410	410	410	
HEIGHT (MM)	1610	1610	1610	1900	1900	1900	
WIDTH (MM)	1900	1890	1890	2160	2150	2170	
LENGTH (MM)	535	580	600	725	725	725	
VSL 1	•	•	•	•	•	•	
SAF	0	0	0	0	0	0	







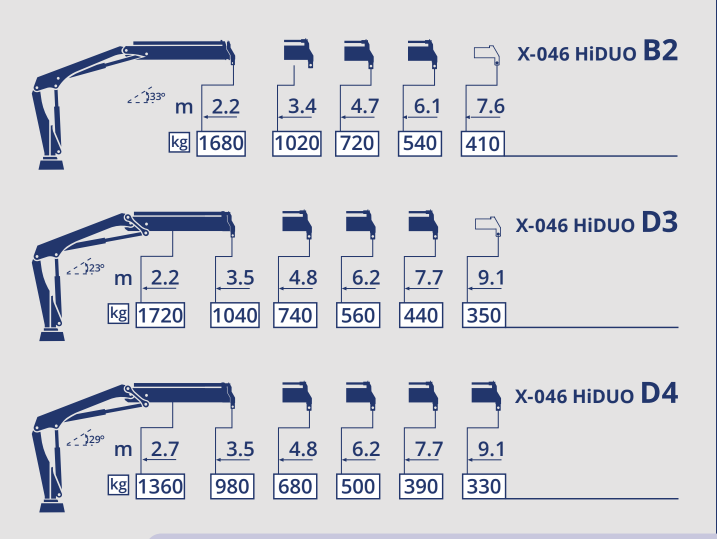


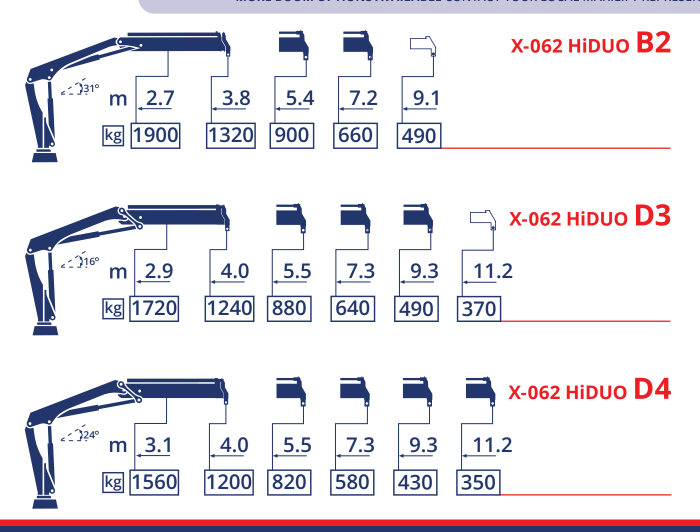






LEGEND	
OPTIONAL	0
STANDARD	•
NOT INCLUDED	_
APPROXIMATE, ALLOW TOLERANCE FOR ADDITIONAL CLEARANCE	*





## **HIDUO** SERIES



6.3TM (X-072)
LIFTING CAPACITY

7.2TM (X-082)
LIFTING CAPACITY

DURANCE SURFACE PROTECTION

LOAD
HANDLING VALVES

MODEL	X-0	72 HiC	OUO	X-082 HIDUO			
BOOM VARIANT	В2	D3	D4	B2	D3	D4	
TONNE METER	6.3	6.2	5.9	7.2	6.9	6.6	
WEIGHT (KG)	1028	1128	1198	1233	1323	1403	
SLEW ANGLE (°)	410	410	410	406	406	406	
HEIGHT (MM)	1900	1900	1900	1900	1900	1915	
WIDTH (MM)	2160	2150	2170	2190	2190	2345	
LENGTH (MM)	725	725	725	750	750	750	
VSL 1	•	•	•	-	-	-	
VSL 2	-	-	-	•	•	•	
SAF	0	0	0	0	0	0	



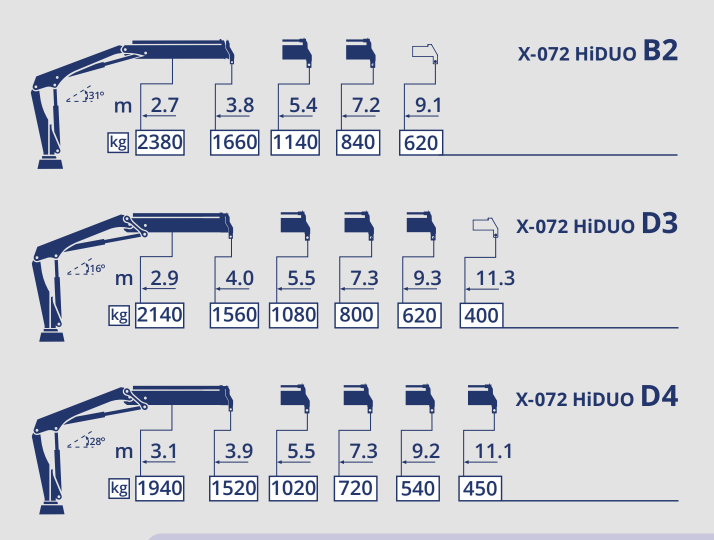






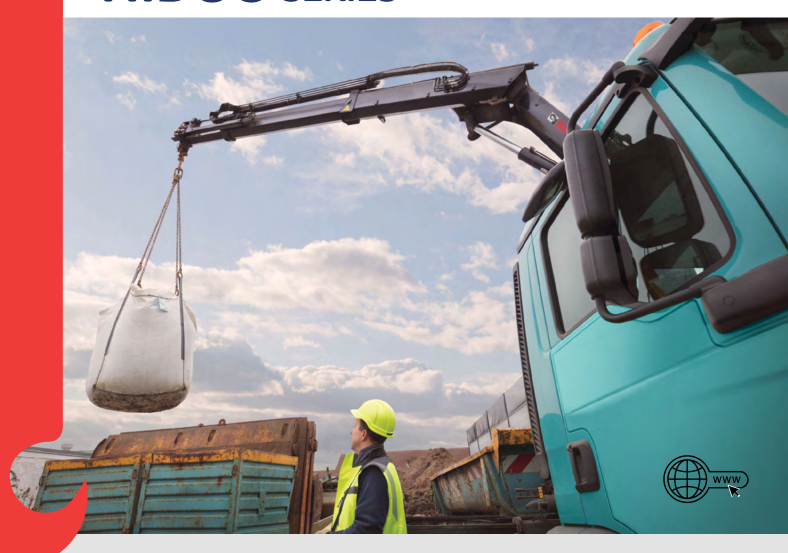


LEGEND	
OPTIONAL	0
STANDARD	•
NOT INCLUDED	-
APPROXIMATE, ALLOW TOLERANCE FOR ADDITIONAL CLEARANCE	*





## **HIDUO** SERIES





LIFTING CAPACITY

DURANCE SURFACE PROTECTION

VSL
VARIABLE
STABILITY LOGIC

MODEL	X-10	X-108 HIDUO X-108 HIDUO PLUS			X-108 HIDUO PLUS			18 HiC	UO
BOOM VARIANT	В3	E4	<b>E</b> 5	В3	E4	E5	В3	E4	<b>E</b> 5
TONNE METER	9.2	9.1	8.7	9.2	9.1	8.7	10.3	10.1	9.9
WEIGHT (KG)	1493	1743	1843	1575	1825	1925	1651	1971	2081
SLEW ANGLE (°)	406	406	406	406	406	406	406	406	406
HEIGHT (MM)	2100	2100	2100	2100	2100	2100	2100	2100	2100
WIDTH (MM)	2280	2300	2400	2280	2300	2400	2295	2392	2486
LENGTH (MM)	770	750	835	770	750	835	785	750	808
VSL	_	_	_	•	•	•	•	•	•
VSL 2	•	•	•	-	_	_	_	_	_
SAF	0	0	0	•	•	•	•	•	•









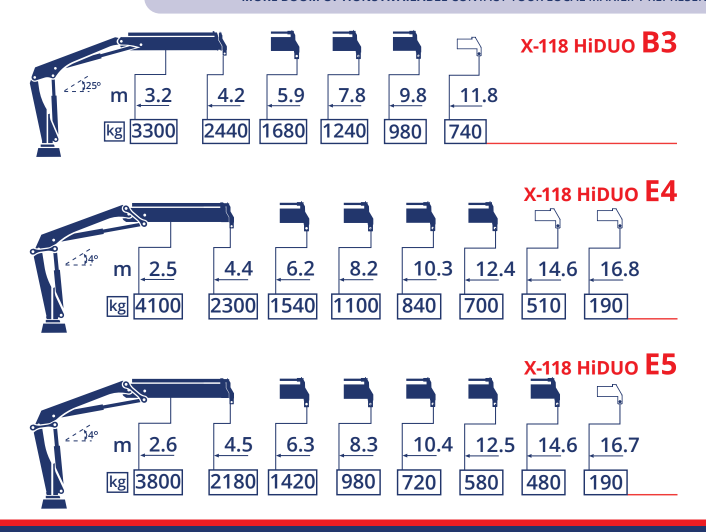


OPTIONAL	)
STANDARD	•
NOT INCLUDED -	_
APPROXIMATE, ALLOW TOLERANCE FOR ADDITIONAL CLEARANCE	ŀ











THE LATEST INNOVATION FROM HIAB. THIS SYSTEM INCLUDES FULLY OPTIMISED DESIGN TO IMPROVE EFFICIENCY, REDUCE CRANE WEIGHT, REDUCE RUNNING COSTS OF THE TRUCK AND CRANE, INCREASE PERFORMANCE.

THE IX HIDUO RANGE IS THE NEW INDUSTRY BENCHMARK WHEN IT COMES TO LOAD CRANE DESIGN AND OPERATION

SPACEevo

OPS
OPERATOR PROTECTION SYSTEM

ADC
AUTOMATIC DUTY CONTROL

XSDRIVE

NDURANCE™

VSL

CONNECTIVITY

**SAF** SEMI-AUTOMATIC FOLDING



## **IX HIDUO** SERIES



10.0TM (ix-158 HIDUO)
LIFTING CAPACITY

**12.6**TM (ix-138) LIFTING CAPACITY

V200 HYDRAULIC VALVE

SPACEevo SMART TECHNOLOGY

MODEL	iX-1	38 Hi[	ouo	iX-158 HiDUO			
BOOM VARIANT	В3	E4	E5	В3	E4	E5	
TONNE METER	12.6	11.8	11.4	15.0	14.0	13.7	
WEIGHT (KG)	2162	2432	2542	2222	2452	2572	
SLEW ANGLE (°)	415	415	415	415	415	415	
HEIGHT (MM)	2264	2286	2286	2264	2286	2286	
WIDTH (MM)	2476	2459	2490	2476	2459	2490	
LENGTH (MM)	942	825	931	942	825	931	
VSL	•	•	•	•	•	•	
SAF	•	•	•	•	•	•	
BDA	0	0	0	0	0	0	





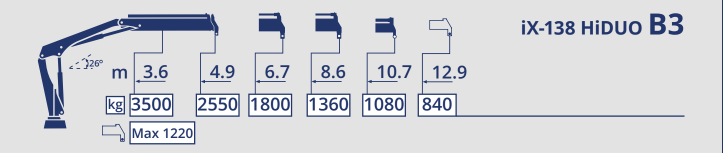


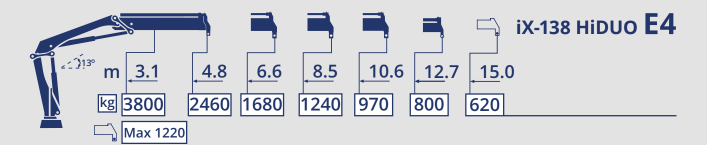


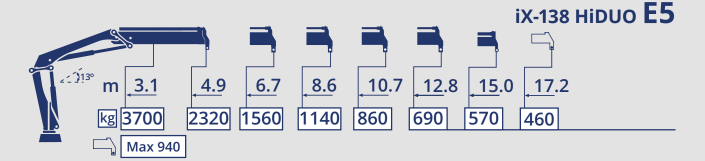


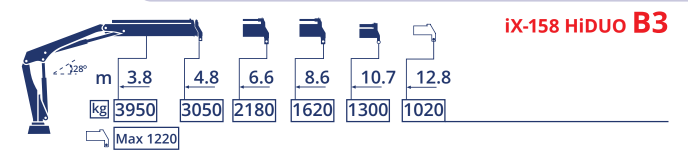


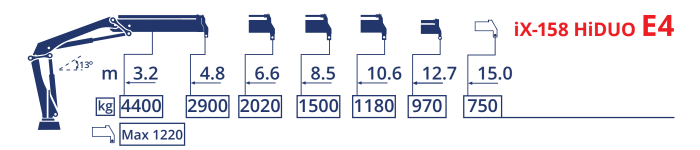
LEGEND	
OPTIONAL	0
STANDARD	•
NOT INCLUDED	_
APPROXIMATE, ALLOW TOLERANCE FOR ADDITIONAL CLEARANCE	*

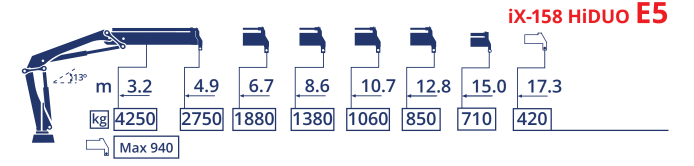




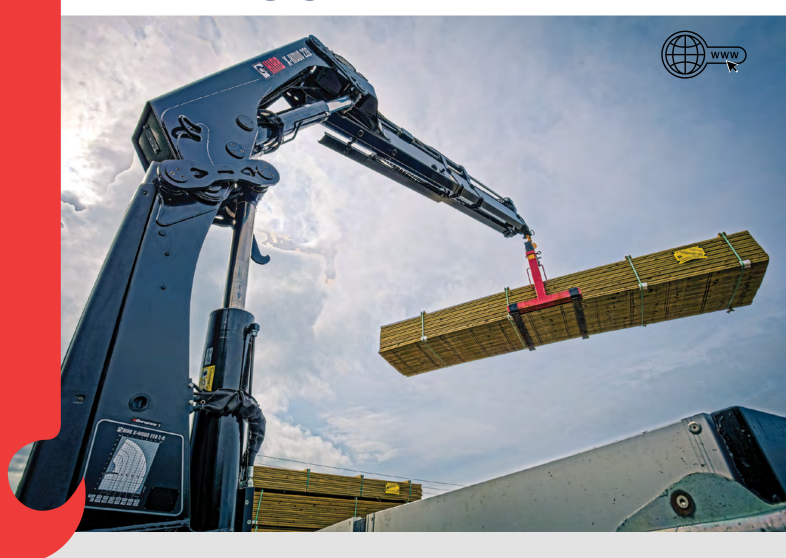








## **IX HIDUO** SERIES



16.1TM (ix-188)
LIFTING CAPACITY

19.4TM (ix-228)
LIFTING CAPACITY

V200
HYDRAULIC VALVE

SPACEevo SMART TECHNOLOGY

MODEL	iX-1	88 HiI	ouo	iX-228 HiDUO			
BOOM VARIANT	E4	<b>E</b> 5	<b>E</b> 6	<b>E</b> 4	<b>E</b> 5	E6	
TONNE METER	16.1	15.8	15.4	19.4	19.0	18.6	
WEIGHT (KG)	2856	2996	3116	2978	3098	3228	
SLEW ANGLE (°)	415	415	415	415	415	415	
HEIGHT (MM)	2260	2260	2265	2269	2269	2269	
WIDTH (MM)	2480	2496	2496	2485	2496	2496	
LENGTH (MM)	905	1005	1005	915	1025	1025	
VSL	•	•	•	•	•	•	
SAF	•	•	•	0	0	0	
BDA	0	0	0	•	•	•	



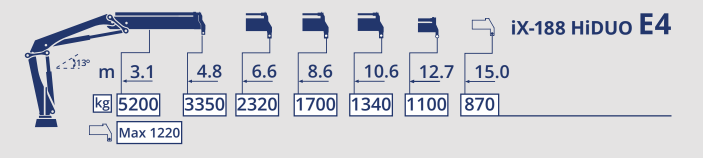


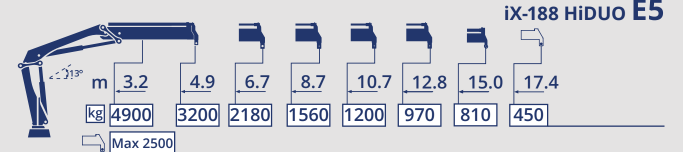


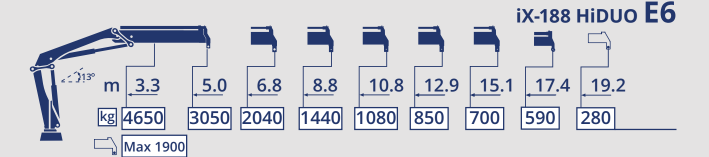




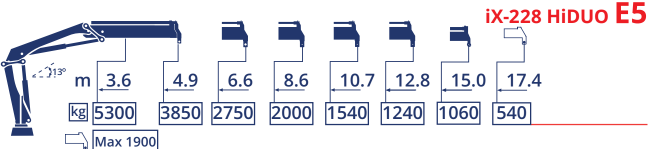
LEGEND	
OPTIONAL	0
STANDARD	•
NOT INCLUDED	-
APPROXIMATE, ALLOW TOLERANCE FOR ADDITIONAL CLEARANCE	*

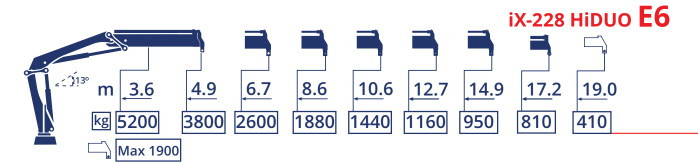












# IX HIDUO SERIES





26.0TM (iX-298)
LIFTING CAPACITY

V200
HYDRAULIC VALVE

**SPACEEVO**SMART TECHNOLOGY

MODEL	iX-258 HiDUO			iX-298 HiDUO		
BOOM VARIANT	EP3	EP4	<b>E</b> 8	EP3	EP4	E8
TONNE METER	22.5	21.5	19.7	26.0	25.1	23.3
WEIGHT (KG)	3388	3698	4248	3598	3908	4458
SLEW ANGLE (°)	410	410	410	420	420	420
HEIGHT (MM)	2393	2393	2401	2393	2393	2401
WIDTH (MM)	2500	2500	2500	2500	2500	2500
LENGTH (MM)	1124	1153	1200	1124	1153	1200
VSL	•	•	•	•	•	•
SAF	_	_	_	-	_	_
BDA	•	•	•	•	•	•





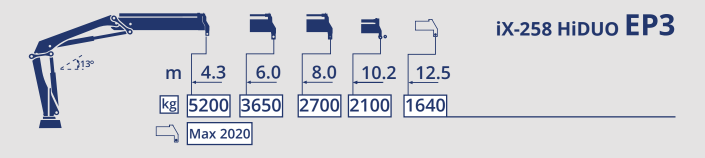


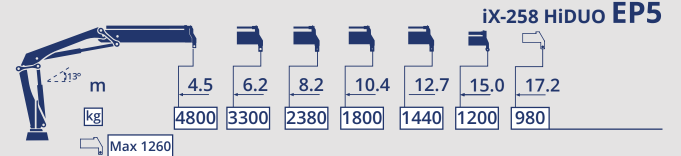


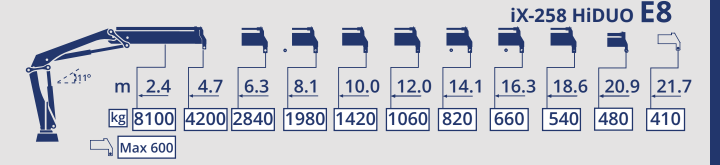


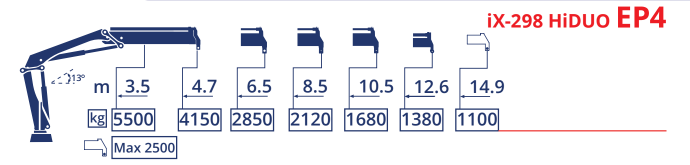


LEGEND	
OPTIONAL	0
STANDARD	•
NOT INCLUDED	_
APPROXIMATE, ALLOW TOLERANCE FOR ADDITIONAL CLEARANCE	*

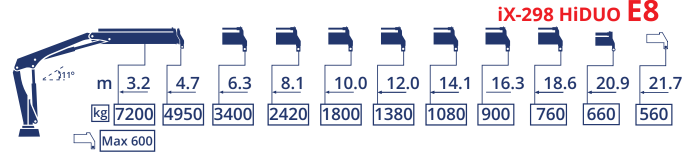


















### **HIAB HISTORY**

- 1940s INTRODUCES THE HYDRAULIC CRANE
- $1950_{\text{S}}$  introduces the hydraulic timber grapple and rotator
- 1960s HIGH TENSILE STEEL IN OUR CRANES | PATENT THE KNUCKLE BOOM CRANE
- 1970s FIRST TO MARKET WITH HEXAGONAL BOOM PROFILES | CROSS CONTROL
- **1980**s TEMPERATURE INDEPENDENT HOSE FAILURE VALVE, PERFORMS IN ALL WEATHER
- 1990s PATENT AUTOMATIC DAMPENING OF SLEWING [ADS]
- **2000**s Launches XS-Drive and own remote control
- **2010**s hivision | crane tip control | connectivity
- **2020**s Launches IX and EX range of Cranes Designed for Electrification



NOTES:			

### LIFT YOUR BUSINESS TO THE NEXT LEVEL



NOTES:			

### LIFT YOUR BUSINESS TO THE NEXT LEVEL



#### LET'S GET SOCIAL FOLLOW US ON



