

## **ASM - SPECIALIST FOR STAGE TECHNOLOGY**



Wherever loads need to be hoisted, the ASM product range covers the entire spectrum of applications for point hoists, scenery hoists and stage lighting hoists.

The company's philosophy of innovation is reflected in its numerous significant patents and its specialisation on providing customised system solutions for every lifting need.

All ASM hoists are designed in strict conformity with the DGUV V17/18 and EN 17206 regulations. The hoists feature a gearbox with an integrated safety catch, which sets a superior standard in the market.



Design and assembly are consolidated at our head office in Bad Wünnenberg-Haaren. The components we buy are mainly manufactured in Germany.

#### Use of steel band as load bearing line

Beside wire rope and chain, we use steel band as load bearing lines. The smooth surface of steel bands ensure a significantly more silent operation.

#### **Customer satisfaction**

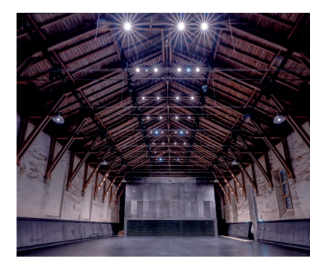
ASM has proven itself as a reliable supplier of drive technology and solutions for even the most complex lifting applications.

Customer satisfaction is very important to us, which is why ASM and its partners offer comprehensive after-sales services in addition to sales service.

For this purpose, we are continuously training our worldwide partners enabling them to carry out installations and maintenance on site.

#### **Quality and safety**

Innovation, outstanding quality and safety as well as user firendliness are our highest priorities. Our qualified staff and partners ensure the implementation of these standards.







## **CLUSTER HOIST BAND**

Introducing the Cluster Hoist Band, a dedicated band hoist for clusters, with a maximum load capacity of 200 kg and a travel distance of up to 12 m, this hoist can lift loads at a speed of up to 6 m/min.

The double load bearing line ensures that the attached line arrays remain stable and cannot tilt. The pulley ensures secure cable guidance.

And with flexible mounting options, the Cluster Hoist Band can be installed almost anywhere, making it incredibly versatile.



## **CLUSTER HOIST CHAIN**

Launching the Cluster Hoist Chain, a dedicated chain hoist for clusters, with a maximum load capacity of 500 kg can lift loads up to 24 m at a speed of 3 m/min.

The Cluster Hoist Chain comes with a double load bearing line, where each line is made of  $5 \times 15$  mm chain, ensuring that the attached line arrays remain stable. Moreover, the Cluster Hoist Chain is equipped with two separate chain bags.

Additionally, the Cluster Hoist Chain has flexible mounting options, allowing it to be installed in a wide range of settings, making it highly versatile and adaptable to your specific needs.





## ASM LATEST RANGE OF CONTROL DESKS

The CD2 XL -the ultimate GENESIS Master Control Desk that takes your experience to the next level. This flagship model is equipped with an extra-wide 24" touch screen and additional programmable hardware buttons, giving you unrivaled control and flexibility.

Built on the renowned GENESIS software, the CD2 XL software enhances your operation, providing you with even more features and functions. The programmable buttons allow for quick access and pre-sets, giving you a personalized experience tailored to your needs.

## CONTROL DESK CD2 XL SINGLE SCREEN & DOUBLE SCREEN

The CD2 XL represents the flagship of the GENESIS Master Control Desks. The CD2 XL also comes with an optional 24" second screen, allowing to have a new level of system overview. Its sleek and elegant design is both functional and visually stunning, impressing you with its form and function. The second screen of the CD2 XL is mounted with a latch and allows opening and closing.





#### **CONTROL DESK CD2**

The CD2 packs all the power and control of the CD1 into a smaller, more ergonomic and more mobile package. It's lighter and smaller, making it suitable for any application. It is supplied with the same GENESIS software and a 13" screen. The CD2 is available in a wireless version.





#### $\mathsf{LMH}$



With its multifunctional design, the LMH range offers unparalleled flexibility to suit your specific needs for creating costumized light carriers and media gondolas. Each LMH hoist consists of two drops and can be extended to four drops, with a load capacity ranging from 100 to 500 kg.

Whether you need to transport lighting equipment or displays, the LMH range can be tailored to fit the exact requirements. With its versatile design and customizable options, the LMH range offers the perfect solution for any application.

### **BEAMER LIFT**



Built from the ASM LMH hoist system, the Beamer Lift has a lifting capacity of up to 500 kg, making it ideal for even the heaviest projectors. The standard hoist consists of four drops of four steel bands, which can be surface mounted or recessed into the ceiling, depending on your needs. With the Beamer Lift, you can trust that your valuable equipment will be lifted and lowered smoothly with ease and security.

## **SELF-CLIMBING TRUSS STEEL BAND HOIST**



The Self-Climbing Truss innovative hoist system combines the proven ASM steel band technology with a four steel-band LT hoist, all contained within or on a truss. The SCT hoist has a standard load capacity (including own weight) up to 1000 kg and 2000 kg when double reeved.

Ideal for historical buildings and other venues where space-efficient and self-contained technology is required, the Self-Climbing Truss offers a unique and versatile solution.



## **WIRE ROPE GRIDPOINT HOIST**

With its highly mobile and easy-to-set-up design, the GridPoint is the ultimate solution for a wide range of applications and of any type of grid. The innovative pull-out arm system of the GridPoint is unparalleled in versatility and reliability.

And with two versions available, the GridPoint can lift up to 500 kg at a speed of up to 2,4 min/m with a maximum travel of up to 40 m.





# PRODUCT OVERVIEW

## **ASM - FOR EVERY STAGE LIFTING NEED**

	ASM PRODUCT OVERVIEW							
WIRE ROPE HOISTS	STEEL BAND HOISTS	CHAIN HOISTS	MULTIPURPOSE HOISTS	CONTROL				
SCENERY HOISTS	POINT HOISTS SINGLE & DUAL BAND	POINT HOISTS	BAND & LINE CHAINLINE SHAFTS	GENESIS CONTROL SYSTEM				
HCWA TwinMaster	TH Single Band	OttO	Band RULO	CD Control Desks				
HCWA Junior	TrackPoint Single Band	UNO	Chain RULO	LC Lift Control				
HCWA TwinMaster HD	JR Dual Band		CLUSTER HOISTS	RC Handheld Control				
HCWA Junior HD	SCENERY HOISTS		Cluster Band	PowerPack				
POINT HOISTS	Spider		Cluster Chain	Axiscard				
GridPoint TM			LIGHTING & MEDIA HOISTS					
			LMH					
			Beamer Lift					
			Self-Climbing Truss					
			LT					
			ARCHITECTURAL HOISTS					
			ArchiPoint					











### **HCWA SCENERY HOIST**

#### HIGHLY EFFICIENT SPACE SAVING SCENERY HOIST

ASM's signature HCWA hoist was originally designed to replace the manual theatre counterweight system. ASM engineers developed a compact, silent and versatile rope hoist. It resulted in one of the slimmest hoists featuring a width of less than 200 mm that answers to every silent and space-efficient hoisting need, making it a favourite of theatre consultants and technical directors worldwide.

#### Silent drive with heavily loaded ropes

The HCWA range features a silent noise level of only 45 dB(A)1m. It is 50 % lighter than other scenery hoists, reducing forces on existing building structures.

#### **Speed and precision**

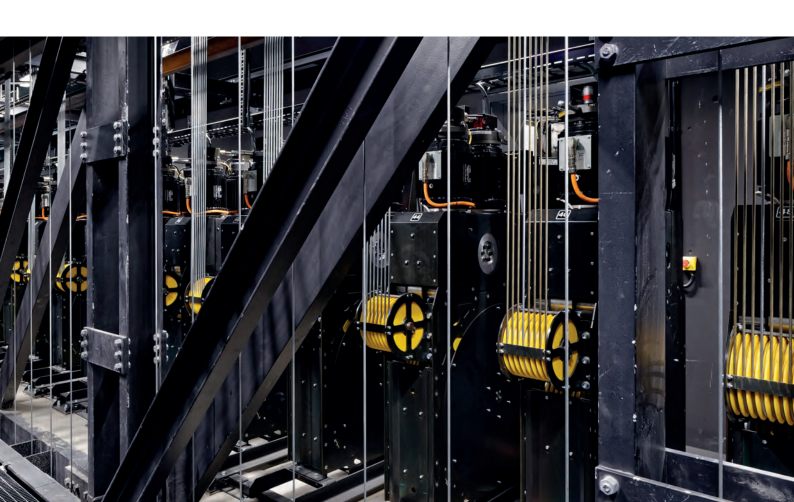
The scenery hoists have a standard lifting capacity ranging from 250 to 2000 kgs, and are standardly available in fixed speed or variable speed. With speeds of up to 2,0 m/s, the HCWA hoists move stage elements with millimetre precision.

#### Safety is ASM's development policy

All HCWA scenery hoists are designed in strict conformity with the DGUV V17/18 and EN 17206 regulations and are designed to allow performing flying of people. The hoists feature a gearbox with a safety catch, which sets a superior safety standard in the market.

#### **Compatible control**

All HCWA scenery hoists are made to be SIL3 ready and can be coupled with a SIL3 control, such as ASM GENESIS SIL3 control.

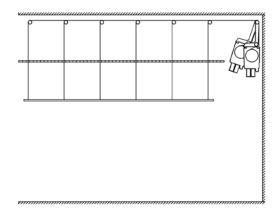


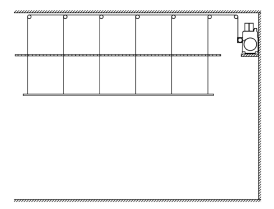
## **HCWA TWINMASTER SCENERY HOISTS**

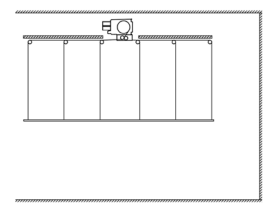
#### FLEXIBLE INSTALLATION OPTIONS - HCWA TWINMASTER

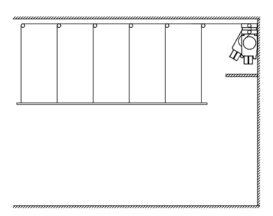
The HCWA scenery hoist has proven to be a magnificient space saver on fly loft installations, and also allows flexible hanging on head pulley structures or on wall installations. Due to its compact size and silent technology, the HCWA hoists can be mounted perfectly where no other hoist would fit.

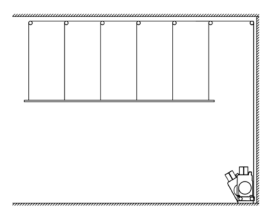
The TwinMaster hoists require no additional isolation for sound and vibration, as vibration is absorbed inside the hoist.

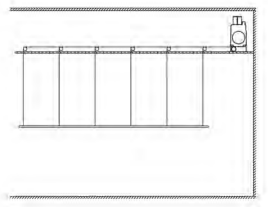












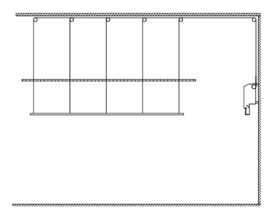
More installation options possible

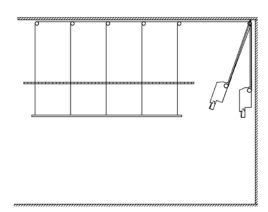


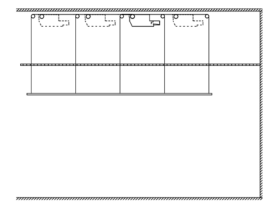
## **HCWA JUNIOR SCENERY HOIST**

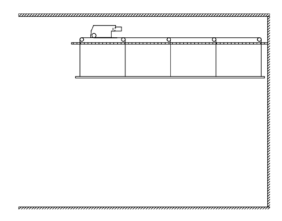
#### FLEXIBLE INSTALLATION OPTIONS - HCWA JUNIOR

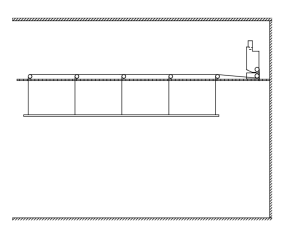
Whether your scenery hoists need to be mounted on a wall, horizontally or overhead, the HCWA hoists are designed for safe and flexible installation positions.

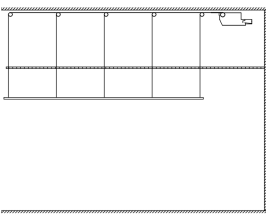












More installation options possible



### **HCWA TWINMASTER - SCENERY HOIST**

The HCWA TwinMaster series impresses with a slim design of less than 200 mm. The completely redundant hoist is driven by the patented double worm gear by means of extremely durable steel band, which ensures particularly smooth and silent running of the rope drum.

Depending on model, the hoists have a standard lifting capacity up to 1000 kg and a fixed or variable speed up to 2,0 m/s. Travel of up to 31 meters is possible.

The HCWA TM range features a silent noise level of only 45 dB(A)1m. It is 50% lighter than other scenery hoists, reducing forces on existing stage structures.

As the fully redundant scenery hoist is driven by two independent motors, the reduction gear operates with two outputs and thus offers maximum safety. The HCWA TM is designed in strict conformity with the DGUV V17/18 and EN 17206 regulations. In addition to, the HCWA scenery hoist is equipped with a gearbox integrated safety catch and safety standards that are unique in the market. The HCWA range was developed to allow installation to conform local and international safety regulations and in combination of almost all professional controls.

#### THE HCWA TWINMASTER HOIST RANGE:

- The HCWA TM hoist consists of two main assemblies: a drum and a drive unit
- The drive unit consists of one patented TwinMaster gearbox on which two identical motors are mounted. The drive will determine the hoist lifting capacity and speed
- The hoist consists of a rope drum unit and a motor unit mounted on vibration dampers, resulting in the elimination of noise, vibration and swinging inside the chassis
- The drum size determines the travel
- Not all drives can be combined with all the drum sizes
- Standard drums in different diameters come with 7 groves for 6 mm ropes, for a total width of the hoist of less than 200 mm
- If less ropes are needed, ASM or the approved partner is going to close the extra grooves professionally. If more ropes are needed optional extra grooves are available
- The steel frame inside the cast polyamide drum prevents drum collapse in event of a fire





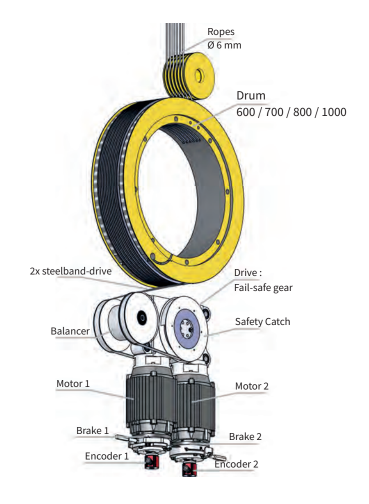
HCWA TM					
Model	TM 600	TM 700	TM 800	TM 1000	
Max travel (with 6mm rope)*	17,5 m	21 m	24,5 m	31 m	
Load bearing line**	Rope, 6 mm				
Number of ropes (standard)	7				
Safety system	2 independent theatre brakes				

<sup>\*</sup> Max travel comes without an extra safety turn, but with enough rope to allow the dead end function Please contact ASM or your ASM partner for the max travel with safety turn

<sup>\*\*</sup> Longer travel or 8 mm ropes on request

## **HCWA TWINMASTER - SCENERY HOIST**

- Fully redundant, two channel safety hoist concept with international patented double worm gearbox with safety catch
- Zero fleet hoist. No interfering rope angles
- Two independent silent theatre brakes
- High precision positioning of the load is achieved due to large drum diameter
- HCWA TM drive unit is equipped with the HCWA TM redundant double worm gearbox, two motors, two theatre brakes, two encoders, and the balancer
- The standard drum consists of 7 groves for Ø 6 mm ropes (more groves on request). In case of less, the groves are going to be filled up by ASM. The groves can always be reopened later
- SIL3 ready and can be coupled with SIL3 control, such as ASM GENESIS SIL3 control



	DRIVE UNIT	MOTOR PERFORMANCE	AVAILABLE DRUM DIAMETER	SPEED IN M/S*	TOTAL CAPACITY IN KG	ELL IN KG	OWN WEIGHT OF LOAD BAR IN KG
				1	650	500	150
HCWA TM	Drive 108	8 kW (2 x 4kW)	600/700/800	1,2	550	400	150
		(2 % 11,00)		1,5	450	300	150
		11 kW (2 x 5 5 kW)		1,2	750	550	200
HCWA TM	Drive 211		11 kW (2 x 5,5 kW)	800/1000	1,5	600	450
		(2 × 3,3 × 111)		1,8	500	350	150
				1,2	850	650	200
HCWA TM	Drive 215	15 kW (2 x 7,5kW)	800/1000	1,5	800	650	150
		(2 × 1,5 × 1)		1,8	700	500	200
				1,2	1000	800	200
HCWA TM	Drive 218	18,4 kW (2 x 9,2 kW)	800/1000	1,5	900	700	200
		(= // 0,=)		1,8	800	600	200

<sup>\*</sup> Faster speed possible on request, with total load capacity reduction. Contact ASM to review indivisual case

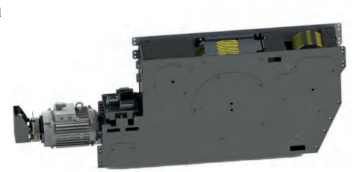


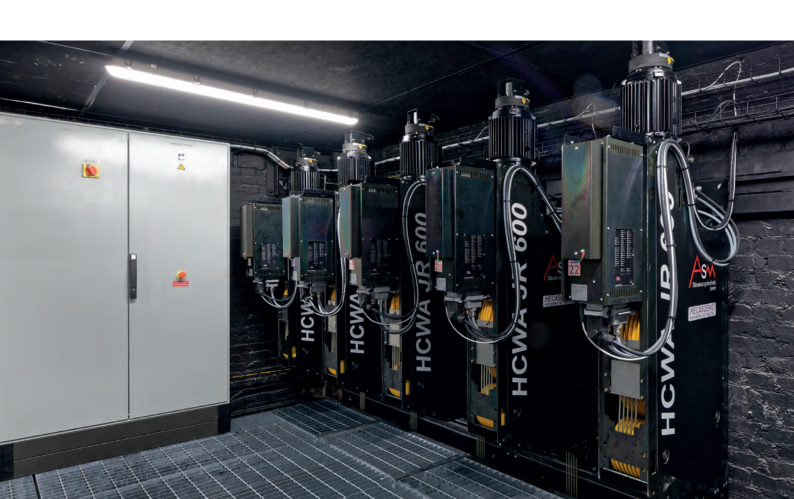
## **HCWA JUNIOR - SCENERY HOIST**

The HCWA JR series impresses with its slim design and limitless application possibilities. It is the perfect choice for cultural centres, auditoriums, rehearsal stages, multipurpose halls, opera houses and exhibition halls that are looking to optimize space and efficiency.

The HCWA JR safely moves heavy loads of up to 650 kg with a speed of up to 0,8 m/s and a travel up to 22 m.

- Extremely compact construction of less than 200 mm, ideal for replacing existing manual counterweight systems in theatres
- Redundant drum drive with two individual chains
- Special chain tensioning system for quiet operation
- Zero fleet hoist: no interfering rope angles
- The hoist is equipped with a gearbox with an integrated safety catch, which sets a superior safety standard in the market
- The steel frame inside the cast polyamide drum prevents drum collapse in event of a fire
- Extremely silent and smooth-running of ropes due to cast polyamide drum is ensured (long life expectancy)





## **HCWA JUNIOR - SCENERY HOIST**

#### THE HCWA JUNIOR HOIST RANGE:

The hoist allows the highest available performance for scenic applications, which means operating in high speed with exact positioning.

The control possibilities reach from a 24 V, third party control to a full synchronous ASM GENESIS SIL3 control.

#### **HCWA JR 400**

Standardly equipped with a drum consisting of 6 grooves with 5 mm ropes

#### **HCWA JR 600**

Standardly equipped with a drum consisting of 7 grooves with 6 mm ropes

#### HCWA JR 400 & JR 600 MAX SPEED 0,1 & 0,2 M/S:

- Equipped as standard with a self-locking gear with a safety catch integrated in the gearbox
- Smooth decelaration of the load even in the event of a power failure.
- As brakes are not required, the hoist requires less maintenance

#### HCWA JR 400 & JR 600 MAX SPEED 0,8 M/S:

 Equipped as standard with a safety catch integrated in the gearbox and two silent theatre brakes

HCWA JR						
Model		JR 400			JR 600	
Max (variable) speed in m/s	0,1	0,2	0,8	0,1	0,2	0,8
Hoist capacity in kg on ropes			6	50 kg		
Number of ropes (standard)*		6		7		
Load bearing line		Rope, 5 mm Rope,				1
Max travel in m		11,5			22	
Safety system	Self-loc	Self-locking gear Two brakes		Self-lock	ing gear	Two brakes
Motor performance in kW	1,5	4	5,5	1,5	4	5,5

<sup>\*</sup> Different number of ropes on request



### **HCWA TWINMASTER HD - SCENERY HOIST**

The HCWA TM HD is the heavy-duty hoist of the TwinMaster range, most suitable for heavy duty applications in theatres such as lifting lighting bridges, led walls or acoustical shelves. The HCWA TM HD safely moves heavy loads of up to 2000 kg with a speed of up to 0,5 m/s. This heavy-duty hoist comes in a standard in two versions: one with 6 mm ropes and one with 8 mm ropes. In double-reeved operation the TwinMaster HD lifts loads up to 4000 kg.

#### STANDARD FEATURES & BENEFITS

- Redundant, two channel safety hoist concept with international patented double worm gear with safety catch, which sets a superior safety standard in the market
- International patented drive of the rope drum by means of two duplex chains
- The hoist consists of a rope drum unit and a motor unit mounted on vibration dampers, resulting in the elimination of noise, vibration and swinging inside the chassis
- Zero fleet hoist: no interfering rope angles
- High precision positioning of the load is achieved due to large drum diameter
- Extremely silent and smooth-running of ropes due to cast polyamide drum (long life expectancy)
- The standard drum consists of 10 (6 mm ropes) or 8 groves (8 mm ropes). In case of less, the groves are going to be filled up by ASM and can always be reopened later
- The standard TM HD hoist is smaller than 400 mm in width 4000 kg in a double-reeved application



#### THE HCWA TWINMASTER HD HOIST RANGE:

The HCWA TM HD exists with a standard drum of 800 mm in two versions.

One version with standard 8 drops of 8 mm ropes with a max travel of 18 m.

One version with standard 10 drops of 6 mm ropes with a max travel of 24 m.

HCWA TM HD					
Max. (variable) speed	Max. (variable) speed Up to 0,5 m/s				
Hoist capacity on ropes	2000 kg				
Number of ropes (standard)	10	8			
Load bearing line	Rope, 6 mm	Rope, 8 mm			
Max travel	24 m	18 m			
Safety system	Two brakes				
Motor performance	Up to 1	.8,4 kW			

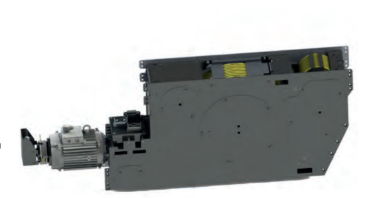


## **HCWA JUNIOR HD - SCENERY HOIST**

The HCWA JR HD as the heavy duty hoist of the JR range and moves safely heavy loads of up to 1200 kg with a speed of up to 0,13 m/s. The heavy-duty hoist allows moving loads of up to 2400 kg due to a possible double-reeved operation.

#### **STANDARD FEATURES & BENEFITS**

- The HCWA JR HD with speed 0,13 m/s is equipped with two silent theatre brakes
- Full synchronous group drive with ASM GENESIS control or third-party controls
- Compact design of less than 300 mm
- Zero fleet hoist: no interfering rope angles
- Special chain tensioning system for quiet operation
- The standard drum consists of 6 or 8 groves, more groves on request possible. In case of less, the groves will be filled up by ASM and always can be reopened later
- Extremely silent and smooth-running rope (long life expectancy) due to cast polyamide drum
- Features a gearbox with a safety catch, which sets a superior safety standard in the market



#### THE HCWA JUNIOR HD HOIST RANGE:

The HCWA JR HD exists with a standard drum of 600 mm in two versions.

One version with standard 8 drops of 6 mm ropes with a max travel of 22 m.

One version with standard 6 drops of 8 mm ropes with a max travel of 16 m.

HCWA JR HD					
Max. (variable) speed	Up to 0	,13 m/s			
Hoist capacity on ropes	1200 kg				
Number of ropes (standard)	8	6			
Load bearing line	Rope, 6 mm	Rope, 8 mm			
Max travel	22 m	16 m			
Safety system	Two brakes				
Motor performance	5,5	kW			



### **GRIDPOINT TM - POINT HOIST**

The single rope GridPoint hoist is the latest addition to our unique and impressive hoist range. Available in two versions (grid or fixed installation), the GridPoint suits a wide range of applications. The highly mobile and easily set up grid-version with its unique and innovative pull-out arm system allows placement virtually anywhere on the grid. Also available in fixed installation (without the wheels and the tilting arm).

As a zero fleet hoist, the GridPoint ensure a rope angle of 0°, thus staying below the EN 17206 recommandation of 1,5°.

#### STANDARD FEATURES & BENEFITS

- Compact, mobile and powerful hoist
- Can be placed exactly where the drop point needs to be
- Unique pull-out arm system moves the hoist's own net weight away from the drop point
- Extremely wide travel range: 40 m
- Equipped with ASM TM motor gearbox unit which allows precise movement
- Two independent silent theatre brakes
- Equipped with 8 mm rope

#### THE GRIDPOINT TM HOIST RANGE

Consists of two types:

#### **GridPoint TM 108**

- Equipped with 2 x 4 kW motors
- Hoist capacity on ropes up to 500 kg
- High acceleration: 3 m/s<sup>2</sup>

#### **GridPoint TM 115**

- Equipped with 2 x 7,5 kW motors
- Hoist capacity on ropes up to 500 kg
- High acceleration: 1,5 m/s<sup>2</sup>



#### Options:

- pulleys
- high-torque brake on drumside

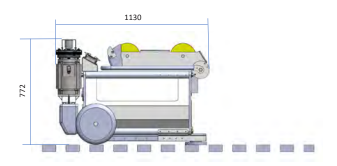
Fixed installation models available.

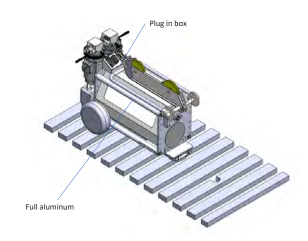
GRIDPOINT TM							
Model		GridPo	int TM 108		G	ridPoint TM 1	15
Max (variable) speed in m/s	2,4	2	1,6	1,2	3	2,7	2,4
Hoist capacity in kg on rope	250	300	350	500	300	400	500
Number of ropes (standard)		1					
Load bearing line				Rope, 8 mm	1		
Max travel		40 m					
Safety system	Two independent theatre brakes						
Motor performance in kW		8 kW (	(2 x 4 kW)			15 kW (2 x 7,5	

## **GRIDPOINT TM - POINT HOIST**

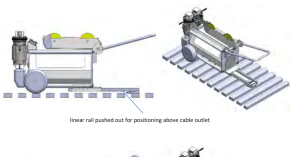
#### **OPERATION AND STORAGE POSITIONS**

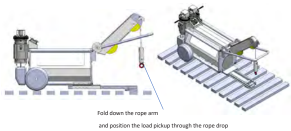
Step 1: Position for storing



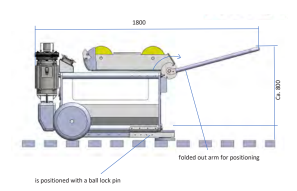


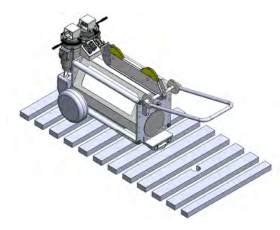
Step 3: Prepare for operation



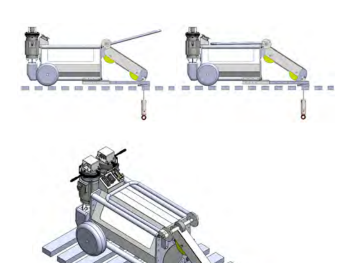


Step 2: Position for moving





Step 4: Position for operation

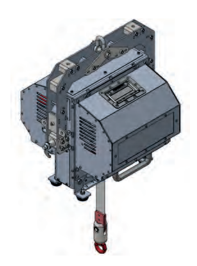


### TH SINGLE BAND POINT HOIST

The P 250 TH steel band point hoist range is a true ASM classic. The hoists are characterized by three different equipment variants for different applications. The P 250 TH safely moves loads of up to 250 kg with a speed of 0,2 m/s or 1,2 m/s. This P 250 TH hoist uses a single steel band of 45 x 0,4 mm as a load bearing line. The perfectly balanced hoist is integrated in a yoke and therefore an has a swivel function. This allows diagonal hoisting to all sides regardless of the attached load.

#### STANDARD FEATURES & BENEFITS

- Mount under an I-beam, or vertically on a truss, or within a truss, trolley mount above a grid, self-climbing hoist
- Durable load bearing line, steel band (45 x 0,4 mm)
- Silent and accurate operation
- Allows diagonal hoisting to all sides regardless of the attached load
- Load carrying device by means of tear proof tested eyelet
- Removable eyelet allows the steel band passing through most grids
- Optimal capacity to own weight ratio
- Due to its light weighted design, it is ideal for mobile applications
- The control possibilities reach from a 24 V, third party control to a full synchronous ASM GENESIS SIL3 control



#### THE P250 TH POINT HOIST RANGE

#### P250 TH max speed 0,2 m/s:

- Equipped as standard with a self-locking gear and an extra safety catch integrated in the gearbox
- Smooth decelaration of the load of 250 kg even in the event of a power failure
- As brakes are not required, the hoist requires less maintenance

#### P250 TH max speed 1,2 m/s:

- Equipped as standard with an extra safety catch integrated in the gearbox and two silent theatre brakes
- Allows the highest available performance for scenic applications, operating in high speed while positioning exactly
- High duty cycle

#### P250 TH SERVO max speed 1,2 m/s:

 High-end version of the TH family, characterized by a high-performance synchronous motor (servo), which allows loads to be moved smoothly and quietly over a long period of time

P 250 TH						
Model	TH 0,2	TH 1,2	TH 1,2 SERVO			
Max. (variable) speed	0,2 m/s	1,	2 m/s			
Hoist capacity on steel band		250 kg				
Number of steel band	1					
Load bearing line		45 x 0,4 m	m			
Max travel	20 m	:	24 m			
Safety system	Self-lo- cking gear	Two brakes				
Motor type	Asynchronous Syn		Synchronous			
Motor performance	1,5 kW	3 kW	3,8 kW			



### TRACKPOINT SINGLE BAND POINT HOIST

The ASM TrackPoint is powerful, fast and remarkably flexible to suit various applicational needs. Its highly agile drop pulley, in combination with the steel band, is ideal for fast, tilting movements. The ASM TrackPoint safely moves loads of up to 250 kg with a speed of 1,2 m/s.

The TrackPoint hoist is designed in strict conformity with the DGUV V17/18 and EN 17206 regulations and are designed to allow performing flying of people.

#### STANDARD FEATURES & BENEFITS

- Mount under an I-beam or on a track and above a grid
- Durable load bearing line, steel band (30 x 0,6 mm)
- Silent and accurate operation
- · Gearbox with an integrated safety catch
- Two independent brakes
- Allows diagonal hoisting to all sides regardless of the attached load
- Load carrying device by means of tear proof tested eyelet
- Removable eyelet allows the steel band passing through most grids
- Optimal capacity to own weight ratio
- Due to its light weighted design, it is ideal for mobile applications



#### THE TRACKPOINT RANGE

The TrackPoint with speed 1,2 m/s is equipped with an extra safety catch integrated in the gearbox and two silent theatre brakes, setting a superior standard in the market. It comes with a single band of  $30 \times 0.6$  mm as a load bearing line.

The hoist allows the highest available performance for scenic applications, which means operating in high speed while positioning exactly.

The high duty cycle makes the hoists especially suitable for performances in scenic applications.

The control possibilities allow a full synchronous group drive with ASM GENESIS SIL3 control or a third-party control.

P 250 TP					
Model	TP				
Max. (variable) speed	1,2 m/s				
Hoist capacity on steel band	250 kg				
Number of steel band	1				
Load bearing line	30 x 0,6 mm				
Max travel	24 m				
Safety system	Two brakes				
Motor type	Asynchronous				
Motor performance	3 kW				



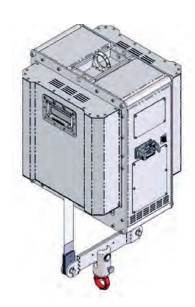
## JR DUAL BAND POINT HOIST

The P 250 JR/ P 500 JR steel band point hoist range is equipped with two steel bands, which ensure an even distribution of the load. This makes the hoist especially suitable for attaching line arrays or other loudspeaker systems. The basic models are equipped with a special ASM gearbox, which does not require brakes. The dynamically self-locking gear stops the load gently and reliably even in the event of a power failure. The gearbox is equipped with an integrated safety catch, which sets a superior safety standard in the market.

The P 250 JR safely moves loads of up to 250 kg with a speed of 0,2 m/s. This P 250 JR hoist uses two steel bands of 30 x 0,4 mm as load bearing lines. The P 500 JR safely moves loads of up to 500 kg with a speed of 0,1 m/s. This P 500 JR hoist uses two steel bands of  $45 \times 0,4$  mm as load bearing lines.

#### STANDARD FEATURES & BENEFITS

- Mount under an I-beam, or vertically on a truss, or within a truss, self-climbing hoist
- Durable load bearing lines, two steel bands
- Silent and accurate operation
- The hoists feature a self-locking gearbox with an integrated safety catch, which sets a superior safety standard in the market
- Load carrying device by means of tear proof tested eyelet
- Optimal capacity to own weight ratio
- Rotation-proof operation of the load possible
- The hoist is especially suitable for attaching line arrays or other loudspeaker systems
- Use where smooth deceleration of the load is needed, even in the event of a power failure
- Control possibilities reach from a 24 V, third party control to a full synchronous ASM GENESIS SIL3 control



#### THE P250 JR POINT HOIST RANGE

#### P250 JR max speed 0,2 m/s:

- Equipped as standard with a self-locking gear and a safety catch integrated in the gearbox
- Smooth decelaration of the load of 250 kg even in the event of a power failure
- As the hoist operates without brakes, less maintenance is required
- The control possibilities reach from a 24 V, third party control to a full synchronous ASM GENESIS SIL3 control

#### P500 JR max speed 0,1 m/s:

- Equipped as standard with a self-locking gear and a safety catch integrated in the gearbox
- Smooth decelaration of the load of 500 kg even in the event of a power failure
- As the hoist operates without brakes, less maintenance is required

	P 250 JR	P 500 JR	
Max. (variable) speed	0,2 m/s	0,1 m/s	
Hoist capacity on steel band	250 kg	500 kg	
Number of steel band	2		
Load bearing line	Steel bands 30 x 0,4 mm	Steel bands 45 x 0,4 mm	
Max travel	12*	20*	
Safety system	Self-locking gear		
Motor type	Asynchronous		
Motor performance	1,5	kW	

<sup>\*</sup> More on request



### SPIDER SCENERY HOIST

ASM Spider hoists provide a unique modular design, incorporating the revolutionary steel band load bearing line in a high value budget package.

The Spider safely moves loads of up to 550 kg with a speed of 0,2 m/s and 1,2 m/s. This standard Spider hoist is supplied with four steel bands as load bearing lines with four tiltable pulleys allowing diagonal lifting.

It can be mounted above or below a grid and the system pulleys can be adjusted to suit any application. Pre-assembled components can be installed quickly and easily.

The use of steel bands as load bearing lines leads to an extremely smooth and controlled action. Repeat precision positioning, even after the changing of loads and extended operation, comes as standard. The durable steel band impresses with its smooth running and low-noise operation.

#### **STANDARD FEATURES & BENEFITS**

- Mount under an I-beam or compression profile minimizing imposed forces on building structure
- Fast and simple installation of pre-assembled components
- Durable load bearing lines, made out of steel bands
- Silent and accurate operation
- The hoist features a gearbox with an integrated safety catch, which sets a superior safety standard in the market
- Allows diagonal movement of loads (up to 10 ° of movement)



#### THE SPIDER RANGE

#### Spider JR max speed 0,2 m/s:

- Equipped as standard with a self-locking gear and a safety catch integrated in the gearbox
- Smooth decelaration of the load of 550 kg even in the event of a power failure
- As the hoist operates without brakes, less maintenance is required
- The control possibilities reach from a 24 V, third party control to a full synchronous ASM GENESIS SIL3 control

#### Spider TM max speed 1,2 m/s:

- Equipped as standard with a safety catch integrated in the gearbox and two silent theatre brakes
- Allows the highest available performance for scenic applications, operating in high speed while positioning precisely
- High duty cycle
- The control possibilities allow a full synchronous group drive with ASM GENESIS SIL3 control or a third-party control

	SPIDER JR		SPIDER TM	
Max. (variable) speed	0,2	m/s	1,2	m/s
SWL	450 kg	350 kg	550 kg	450 kg
Hoist capacity on steel band	400 kg	300 kg	500 kg	350 kg
Number of steel band	4			
Load bearing line	Steel bands 30 x 0,4 mm			nm
Max travel	12 m	12 m 22 m		22 m
Safety system	Self-locking gear		Two brakes	
Motor type	2 pol		4 pol	
Motor type performance	4 kW		8 kW (2 x 4 kW)	
Gearbox	TDA	۸ 4,5	TW	08



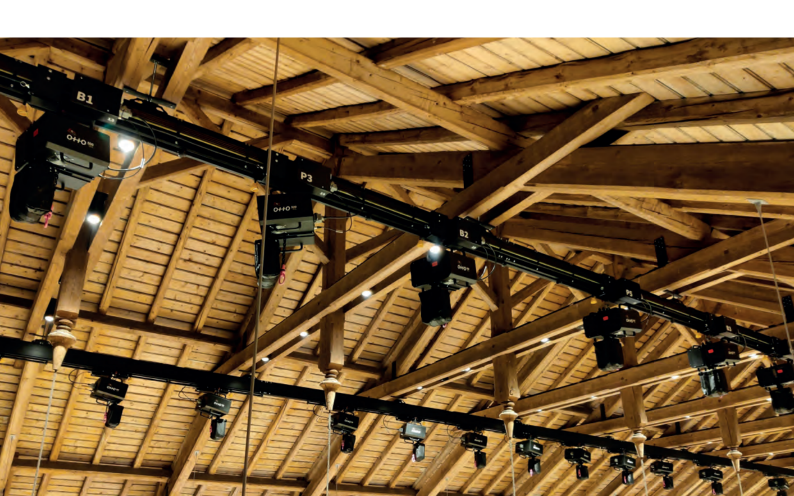
## **OTTO CHAIN HOIST**

The OttO family is suitable for a wide range of applications such as arenas, studios, theatres, multi-purpose halls, on stages and for any other professional application with specific safety requirements. The family is offered in various versions for different lifting speeds and loads.

Depending on model, the hoists have a standard lifting capacity of up to 1000 kg with a fixed or variable speed up to 18 m/min.

- Silent and smooth running
- Compact dimensions
- Optimal capacity to own weight ratio
- The special X-Drive chain wheel ensures smooth running, virtually eliminating the bounce associated with conventional square chain wheel
- Features four easily accessible handles for simple mounting
- Can easily be converted from lifting to self-climbing operation
- SIL3 ready, and can be coupled with a SIL3 control, such as ASM GENESIS SIL3 control
- Designed in strict conformity with the DGUV V17/18 and EN 17206 regulations, suitable for performer flying of people





### **OTTO CHAIN HOIST**

## OTTO 500-4 MODELS & OTTO 1000-4 MODELS WITH SPEED 4 M/MIN:

- Equipped as standard with a self-locking gear and a safety catch integrated in the gearbox
- Smooth decelaration of the load even in the event of a power failure, due to the self-locking gear. As the hoist operates without brakes, less maintenance is required
- The OttO 500 hoist is delivered with an integrated PowerPack
- The OttO hoist is also available on request with lifting capacity of 250 kg and speed 12 m/min
- The control possibilities reach from a 24 V, third party control to a full synchronous ASM GENESIS SIL3 control

## OTTO 1000-18 MODELS WITH SPEED 18 M/MIN & OTTO 1250-15 MODELS WITH SPEED 15 M/MIN:

- Equipped as standard with a safety catch integrated in the gearbox and two silent theatre brakes
- Allows the highest available performance for scenic applications, which allows operating in high speed while positioning precisely
- High duty cycle makes the hoists especially suitable for performances in scenic applications
- The high-end version of the OttO family is characterized by a high-performance synchronous motor (servo), which allows loads to be moved smoothly and quietly over a very long time period
- The control possibilities allow a full synchronous group drive with ASM GENESIS SIL3 control or a third-party control

OTTO CHAIN HOISTS						
Model*	OttO 500 -4	OttO 1000 -4	OttO 1000 -18	OttO 1000 -18-Servo	OttO 1250 -15	
Max (variable) speed	4 m/r	min	18	m/min	15 m/min	
Hoist capacity on chain	500 kg		1000 kg		1250 kg	
Number of chain (standard)		1				
Load bearing line	Chain 7 x 21 mm	Chain 10 x 28 mm				
Max travel			40 m **			
Safety system	Self-locki	Self-locking gear Two brakes				
Motor performance	0,75 kW	1,5 kW	3 kW	3,8 kW	3 kW	
Installation method	Hanging or self-climbing***					

<sup>\*</sup>version OTTO 250-12 models with speed 12 m/min available on request

As ASM engineered each hoist to their fullest capacity, each model has their specific composition which cannot be altered. Special models can be made on request



<sup>\*\*</sup> more on request

<sup>\*\*\*</sup>in self-climbing mode the carrying capacity equals the hoist capacity minus own weight incl. chain

## **UNO CHAIN HOIST**

The UNO family is suitable for a wide range of applications such as arenas, studios, theatres, multi-purpose halls, on stages and for any other professional application with specific safety requirements. The family is offered in various versions for different lifting speeds and loads.

Depending on model, each hoist has a standard lifting capacity of up to 2000 kg with a fixed or variable speed up to 36 m/min. Travel distance standard up to 65 meters. Longer travel distance possible on request.

- · Silent and smooth running
- Compact dimensions
- · Optimal capacity to own weight ratio
- The special chain wheel ensures smooth running, virtually eliminating the bounce associated with conventional square chain wheel
- SIL3 ready, and can be coupled with a SIL3 control, such as ASM GENESIS SIL3 control
- Designed in strict conformity with the DGUV V17/18 and EN 17206 regulations, suitable for performer flying of people





## **UNO CHAIN HOIST**

## UNO 500-8 models & UNO 1000-8 models with speed 8 m/min:

- Equipped as standard with a self-locking gear and a safety catch integrated in the gearbox
- Smooth decelaration of the load even in the event of a power failure. As the hoist operates without brakes, less maintenance is required
- The control possibilities reach from a 24 V, third party control to a full synchronous ASM GENESIS SIL3 control

#### UNO 500-36 models with speed 36m/min:

- Equipped as standard with a safety catch integrated in the gearbox and two silent theatre brakes
- Features a robust housing made of synthetic materials
- Allows the highest available performance for scenic applications, which means operating in high speed while positioning precisely
- The control possibilities reach from a 24 V, third party control to a full synchronous ASM GENESIS SIL3 control

#### UNO 2000-4 models with speed 4m/min:

- Equipped as standard with a self-locking gear and a safety catch integrated in the gearbox
- Smooth decelaration of the load of 2000 kg even in the event of a power failure due to the self-locking gear. As brakes are not required, the hoist requires less maintenance
- The control possibilities reach from a 24 V, third party control to a full synchronous ASM GENESIS SIL3 control
- The hoist features a robust housing made of steel
- The high duty cycle makes the hoists especially suitable for performances in scenic applications

UNO CHAIN HOISTS						
	UNO 500			UNO 1000	UNO 2000	
Model*	UNO 500 -8	UNO 500 -36	UNO 500 -36-Servo	UNO 1000 -8-SIL3	UNO 2000 -4	
Max (variable) speed	8 m/min 36 m/min		8 m/min	4 m/min		
Hoist capacity on chain	500 kg			1000 kg	2000 kg	
Number of chain (standard)	1					
Load bearing line	Chain 7 x 21 mm			Chain 10 x 28 RTD mm	Chain 13 x 36 mm	
Max travel	Up to 65 m					
Safety system	Self-locking gear	Two brakes		Self-locking gear		
Motor performance	1,5 kW	3 kW	3,8 kW	3 kW	4 kW	
Installation method	Hanging or self-climbing**				Hanging	
2 string operation	Possible					

<sup>\*</sup> more on request

As ASM engineered each hoist to their fullest capacity, each model has their specific composition which cannot be altered. Special models can be made on request



<sup>\*\*</sup>in self-climbing mode the carrying capacity equals the hoist capacity minus own weight incl. chain

## **RULO LINE SHAFT HOIST**

The ASM RULO hoists are a range of line shaft hoists designed for lifting equipment using only one drive and multiple drops. The hoist is composed of a powerful drive and several drum units, depending on the number of drops. The motor drive can be positioned in the centre or on the side of the shaft, according to the client's need. The RULO range features two load bearing line types, chain and steel band, each with their own specific benefits.

All ASM steel band hoists are made to be SIL3 ready and can be coupled with a SIL3 control, such as GENESIS, to be SIL3 compliant. All ASM hoists are designed in strict conformity with the DGUV V17/18 and EN 17206 regulations.

### **RULO BAND LINE SHAFT HOIST**

The BAND RULO incorporates the revolutionary steel band load bearing line for silent and precise lifting. Due to its compact single drive and multiple drops design the hoist is a perfect solution to lift any equipment where speed, noise level, and repeated exact positioning is necessary in limited access areas.

- · Silent and precise operation
- The hoist features a gearbox with safety catch which sets a superior safety standard in the market
- Single drive and multiple drops
- Perfect for fixed installations
- Ideal where no upper space or fly tower is available





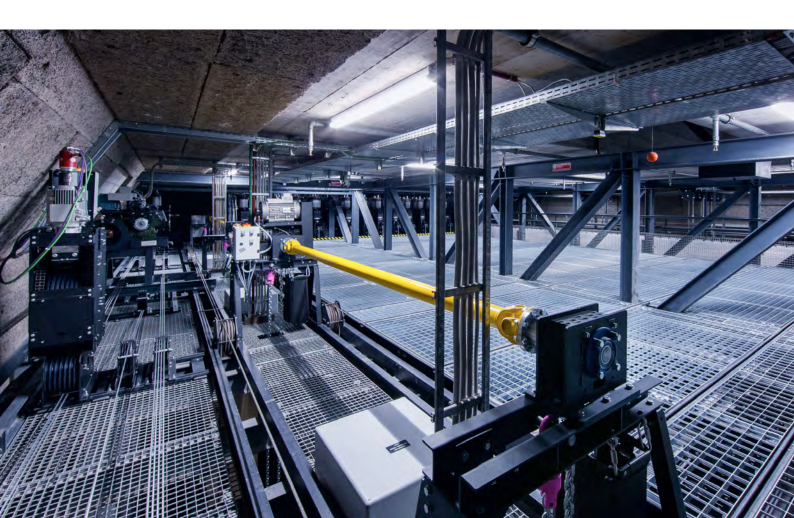
## **RULO CHAIN LINE SHAFT HOIST**

The CHAIN RULO provides a compact and cost-effective drive for lifting heavy loads. A single powerful drive is used to power multiple chain drops via shafts.

RULO is the ASM line shaft hoist designed to lift equipment with only one powerful drive over several suspension drop units.

- Silent and precise operation
- Designed for moving large and heavy loads
- High safety standards for building structures which reached their maximum static capacity
- Slow speed possible with dynamic self-locking gearbox for gentle braking, even in the event of a power failure
- Higher speed with independent theatre brakes
- Single drive and multiple drops
- Perfect for fixed installations
- Adaptable for individual applications





### **CLUSTER HOIST BAND**

The Cluster Hoist Band is equipped with a double load bearing line made of 30 x 0,4 mm steel band.

In total it lifts loads up to 200 kg over a maximum travel distance of 12 m at a speed of up to 6 m/min. The double load bearing line ensures that the attached line arrays cannot tilt.

Thanks to flexible mounting options, it is suitable for truss installation, mounting on existing steel structures or to a ceiling.

Due to the dynamic self-locking gearbox, the dynamic forces even in the event of a power failure are considerably low and the load is brought to a safe stop gently and reliably in all scenarios.

The Cluster Hoist Band with speed 6 m/min is equipped as standard with a self-locking gear and an extra safety catch integrated in the dynamic irreversible worm gear. As the hoist operates without brakes, less maintenance is required.

The control possibilities reach from a 24 V, third party control to a full synchronous ASM GENESIS SIL3 control.



- · Low mounting height
- Easily installed in little storage space (no space loss)
- Two load bearing lines stable travel without twisting of suspended load
- The hoist features a gearbox with an integrated safety catch, which sets a superior safety standard in the market
- Compact and efficient for all types of venues
- Including load measurement

MULTIPURPOSE HOIST	CLUSTER BAND	
Regulation	DGUV V17/18 , EN 17206	
Safety standard	Up to SIL3	
Max (variable) speed	6 m/min	
Travel	12 m	
Hoist capacity	200 kg	
Load bearing line	2 x Steel band 30 x 0,4 mm	
Motor performance	0,55 kW	



### **CLUSTER HOIST CHAIN**

The Cluster Hoist Chain has a double load bearing line made of 5 x 15 mm chain each.

In total it lifts loads up to 500 kg over a lifting distance of up to 24 m at a speed of up to 3 m/min. The double load bearing line ensures that the attached line arrays cannot tilt. Thanks to flexible mounting options, it can be attached to a truss, existing steel support structures or to a ceiling.

The resulting dynamic forces are also considerably low in the event of a power failure due to the dynamically self-locking gear, as the load is brought to a stop gently and reliably in any case.

The Cluster Hoist Chain with speed 3 m/min is is equipped as standard with a self-locking gear and a safety catch integrated in the gearbox. It ensures a smooth deceleration of the load of 500 kg even in the event of a power failure. As the hoist operates without brakes, less maintenance is required.

The control possibilities reach from a 24 V, third party control to a full synchronous ASM GENESIS SIL3 control.



- Low mounting height
- Easily installed in little storage space (no space loss)
- Two load bearing lines stable travel without twisting of suspended load
- The hoist features a gearbox with an integrated safety catch, which sets a superior safety standard in the market
- Compact and efficient for all types of venues
- · Including load measurement
- Available in two standard travels: 12m or 24m
- Supplied with two separate chain bags ensuring that
- the chains do not get tangled
- 12m version equipped with two compact chain bags allowing installation in narrow spaces
- Including built-in pulley to guide cables

MULTIPURPOSE HOIST	CLUSTER CHAIN	
Regulation	DGUV V17/18, EN 17206	
Safety standard	Up to SIL3	
Max (variable) speed	3 m/min	
Travel	Up to 24 m	
Hoist capacity	500 kg	
Load bearing line	2 x Chain 5 x 15 mm	
Motor performance	0,55 kW	



#### LMH



The LMH range is a multifunctional system for creating light carriers and/or media gondolas. The individual LMH hoists consist of two drops but can be extended with two or four outfeeds. Depending on the number of drops, the LMH hoist can have a load capacity available from 100 to 500 kg. Its flexibility makes it a perfect solution to suit individual customer requirements.

#### BEAMER LIFT



The Beamer Lift is a range built out from the ASM LMH hoist for the lifting of projectors. With a lifting capacity of up to 500 kg, the standard Beamer Lift hoist consist of four drops of steel band, and can be surface mounted or recessed in the ceiling.

### LT HOIST



The ASM LT range is a multifunctional system for constructing a stable and precise lifting device. The standard LT hoist consist of two drops with two steel bands each, totalling four feed outs. Every fixation point of the hoist is connected to two steelbands (directly or with a connection bar) which ensures a stable hanging of the hoist. The LT hoist has a load capacity of up to 1000 kg and 2000 kg when double reeved.

The LT hoist can be installed as a lifting device or as a self-climber.

## **SELF-CLIMBING TRUSS**



The Self-Climbing Truss (SCT) combines the technology of a four steel-band LT hoist within or on a truss, ideal for historical buildings and all other venues where space-efficient and self-contained technology is required.

A self-contained hoist system allows large loads to be moved over long spans, using proven ASM steel band technology. The SCT hoist has a standard load capacity (including own weight) up to 1000 kg and 2000 kg when double reeved. A perfect solution when you can not build in the hoist. The integral mounted gearbox and truss-integrated motor lifts both the load and its own weight with ease. Newly developed intelligent suspension elements prevent the truss tilting with unbalanced loads.



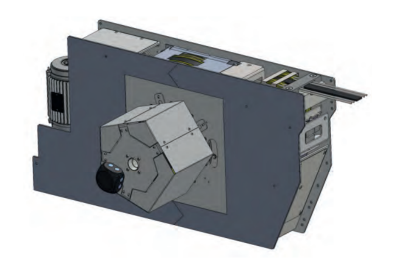
### ARCHIPOINT ARCHITECTURAL HOIST

The ArchiPoint combines HCWA's best technology and flexibility into a range of single drop point hoists. The point hoists are designed for wherever loads needs to be lifted or moved safely above people, not only on stages but also in all public places such as shopping malls, airports and places of worship. Designed in strict conformity with the DGUV V17/18 and EN 17206 regulations, the ArchiPoints have been developed to allow installation conform to most of all local and international safety regulation.

The ARCHIPOINT rope hoists have a standard lifting capacity of 500 kg with a speed of up to 0,2 m/s.

The **ARCHIPOINT Elec** offers the unique solution of a non-twisting single drop point hoist with electrical power.

- Zero fleet hoist: No interfering rope angles
- Redundant drum drive with two individual chains
- Special chain tensioning system for quiet operation
- The hoist features a gearbox with a safety catch, which sets a superior safety standard in the market
- The steel frame inside the cast polyamide drum prevents drum collapse in event of a fire
- Extremely silent and smooth-running of ropes due to cast polyamide drum is ensured (long life expectancy)





Example of: drop pulley with dead weight and electrical connector

MULTIPURPOSE HOIST	ARCHIPOINT 500	ARCHIPOINT 500 ELEC	
Regulation	DGUV V17/18, EN 17206		
Safety standard	Up to SIL3		
Max (variable) speed	0,2 m/s		
Hoist capacity	500 kg		
Load bearing line	eyelet	eyelet with dead weight and power terminal box	
Motor performance	4 kW		

<sup>\*</sup>more on request



## **GENESIS CONTROL SYSTEM**

#### INTUITIVE AND POWERFUL CONTROL SYSTEM

ASM developed the GENESIS control system in 2003, as there has been a growing demand from the entertainment, event and fixed installation markets for a professional full synchronization system suitable for small to large applications. The GENESIS system is designed as a decentralized SIL3 control system for upper and lower theatre machinery, which allows an easy-to-use experience for the operator. GENESIS system is offering a control solution in more than 500 venues worldwide, well-known for its intuitive user interface and excellent reliability combined with a wide variety of functions and applications.

#### UNIQUE DECENTRALIZED STRUCTURE

GENESIS uses only one controller: the LC8 (Lifting Control) which is at the heart of the GENESIS system. Each LC8 is equipped with a dual CPU and its own memory and is completely redundant. All LC8s are backed up in the other LC8s in the GENESIS system, allowing a complete back up system without using a server. The LC8 has a control interface and each controller allows to directly operate the whole system. The outstanding decentralized design allows to easily replace defective parts without long downtimes.

#### MODULABLE AND SCALABLE SYSTEM PERFECT FOR ALL KINDS OF VENUES

Up to 16 controllers can be linked together forming a system of up to 128 axes. The connection is established by two parallel, independently working CAN busses. One of them is reserved for redundant safety functions. The main control desk is also connected to this bus system. The used protocol developed by ASM is based on CAN 2.0B, and is named CanCon. One LC8 is designed to connect up to 8 PowerPacks and has a control interface to be able to operate these 8 hoists. Any system using more than 8 hoists can be established by connecting LC8 (via shielded CAT.5 S-FTP or higher cables and two neutrik RJ 45 connectors up to 16 LC units), each supporting up to 128 axes. This results in the system supporting up to 128 axes. These customization options ensure operating systems in all type and size of venues for all budgets in SIL3.

#### EASY COMPLETE SET UP AND COMMISSIONING DIRECTLY FROM THE DESK

Each axis within the system is equipped with an ASM TwinCore Axis Card. This card manages the drive and the movement itself. All safety relevant sensors and actors are connected to the axis card and evaluated and controlled directly at the drive. The LC8 controller is also connected by a CAN bus. All relevant information concerning the hoist like calibration data and movement limits are stored on an ID chip located in the hoist, so that a defective axis card or PowerPack can easily be replaced. All calibration and setup can be carried out via the console, no special equipment is needed. The commissioning on site can be completed within a short period of time.

#### ASM OFFERS A WIDE RANGE OF CONTROL DESKS

The Control Desk CDx (CD1, CD2, CD2 XL) and the handheld remote-control RC128 are designed to offer a more convenient way of operating and controlling the system via the intuitive interface. Available in multiple version the CDx provides a solution for different needs.

To ensure operation on stage level and anywhere, from where you want to control the system, the Plugboxes and Master Plugbox extend the wired operation to wherever you need them to be.

#### SAFETY AND INNOVATION

The GENESIS software is undergoing constant developments and allows operating almost all needed functions of a professional rigging system. The GENESIS system is SIL3 approved by TÜV since 2010.



### **CONTROL DESK CD2 XL SINGLE & DOUBLE SCREEN**

The CD2 XL represents the flagship of the GENESIS Master Control Desks. Equipped with an extra wide 24" touch screen and additional freely programmable hardware buttons it raises your GENESIS experience to the next level.

With its sleek and elegant design the CD2 XL impresses with form and function. Built upon the known GENESIS software, the CD2 XL improves your operation. The freely programmable buttons allow you to make it your system with quick access options and pre-sets. All the new functions are based on the well-known and easy to learn GENESIS software.

#### STANDARD FEATURES & BENEFITS

- SIL3 certified
- Equipped with 24" inch touch screen, 6 intelligent LCD push buttons
- Split-screen control & two joysticks allow independent control actions
- Built in E-Stop button in each control
- · Easy complete set up
- · commissioning directly from desk
- Up to 16 LC8 control units or desks, up to 128 hoists
- Languages: English, German, Spanish, Russian, French
- Intuitive user interface and dynamic real-time control
- Unlimited amount of profiles, access with username and password, customizable user hierarchy
- Create, duplicate, modify, save, delete scenes and sequences
- Individual hoist or group drive
- Automatized self-tests and detailed log
- Internal data backup on connected controls
- Export all data in PDF
- Individual stage layout: manual select on the touch screen, no external keyboard needed
- Cache memory: all sequence and scene groups can be store and recalled
- 2 USB Ports for flash drive keyboard or mouse
- USB Ethernet connector external
- Internal Ethernet connector

#### **OPTIONS**

- Plugboxes
- Stand
- Connection cables

The CD2 XL DOUBLE SCREEN features all the benefits of the CD2 XL SINGLE SCREEN, and is equipped with the 24" inch one touch screen and an additional built in 24" inch display screen offering a system overview in a whole new dimension.

#### **CD2 XL SINGLE SCREEN**



### **CD2 XL DOUBLE SCREEN**



The double screen allows a visualisation of all hoist information (name, position, load, software limit switches, target within scene or time destination drive) and bar graph.

The second screen can be closed over the first screen, ensuring protection of both screens.



## **CONTROL DESK CD2**

The CD2 is the latest addition to our control system. With all the power and control of the CD1, the CD2 is the next step towards a mobile system. Lighter and smaller but still powerful, the CD2 suits every application.

The CD2 Master Control Desk manages all hoists in the system. Individual machines and groups can be selected on the touch screen to program motion sequences. Various group movements such as asynchronous and synchronous movements, time destination drives are possible. Two joysticks are used to execute the movements. To operate the system from your personal preference, CD2 Master Control Desks connects to a plugbox which can be set up at a place of your choice. By default GENESIS systems support two plugboxes which can be extended with master Plugboxes to a total of up to 6.

#### STANDARD FEATURES & BENEFITS

- SIL3 certified
- Equipped with 13" inch touch screen, 6 intelligent LCD push buttons
- Split-screen control & two joysticks allow independent control actions
- Built in E-Stop button in each control
- Easy complete set up and commissioning directly from desk
- Up to 16 LC8 control units or desks, up to 128 hoists
- Languages: English, German, Spanish, Russian, French
- Intuitive user interface and dynamic real-time control
- Unlimited amount of profiles, access with username and password, customizable user hierarchy
- Create, duplicate, modify, save, delete scenes and sequences
- Individual hoist or group drive
- Automatized self-tests and detailed log
- Internal data backup on connected controls
- Export all data in PDF
- Individual stage layout: manual select on the touch screen, no external keyboard needed
- 2 USB Ports for flash drive keyboard or mouse
- USB Ethernet connector external



#### **OPTIONS**

- Harness
- Plugboxes
- Connection cables
- Available in wireless version

### **CONTROL DESK CD1**



The CD1 Master Control Desk manages all hoists in the system. Individual hoists and groups can be selected on the touch screen to program motion sequences. Various group movements such as asynchronous and synchronous movements, time destination drives are possible. Two joysticks are used to execute the movements. An optional second screen visualizes the altitude and individual axes in real time. To operate the system from your personal preference, CD1 Master Control Desks connect to a plugbox which can be set up at a place of your choosing.



### LC8 LIFT CONTROL

The Lift Control is the heart of the GENESIS system: supporting up to eight hoists, the LC8 is the main control unit. Due to the modular design, networks can be expanded just by connecting another LC8, up to 16 LC8s. Booting up in seconds and equipped with a touchscreen the LC8 allows you to begin moving your hoists faster than any other control system.

#### STANDARD FEATURES & BENEFITS

- SIL3 certified
- · Languages: English, German, Spanish, Dutch
- · Up to 12 profiles with username and password
- Hoist identification numbered 1-999
- Designed to connect up to 8 PowerPacks per LC, with a control interface to be able to operate the 8 hoists
- Detailed log: system messages, errors and diagnostics



### RC128 HANDHELD CONTROL

The RC128 of the GENESIS system allows complete control of all hoists by holding it easily in the operators hand. As a maintenance remote controller to a GENESIS system, the RC128 offers a lightweight and compact solution to operate the GENESIS system anywhere in the venue.

The RC128 can be added to a GENESIS system or just connected to a single hoist. Connected to a single hoist, the RC128 makes it possible for the operator to move at any given time while commands are given.



### **POWERPACK**

Our PowerPack solution allows for the control to be closer to the hoist coming with all its advantages. Each PowerPack contains the intelligent control of a connected hoist. Each PowerPack constists of a Axis Card which builds the base of the intelligence control of each conceted hoist. We offer a matching hoist related PowerPack for the whole range. All power electronics inside the PowerPack comply with the current EMC standards.

ASM PowerPacks are interchangeable: If one hoist is down due to an electronics failure, another PowerPack can take its place, while all the data is stored is on the ID-chip integrated in the hoist. Provided that the specifications of the hoists are identical.



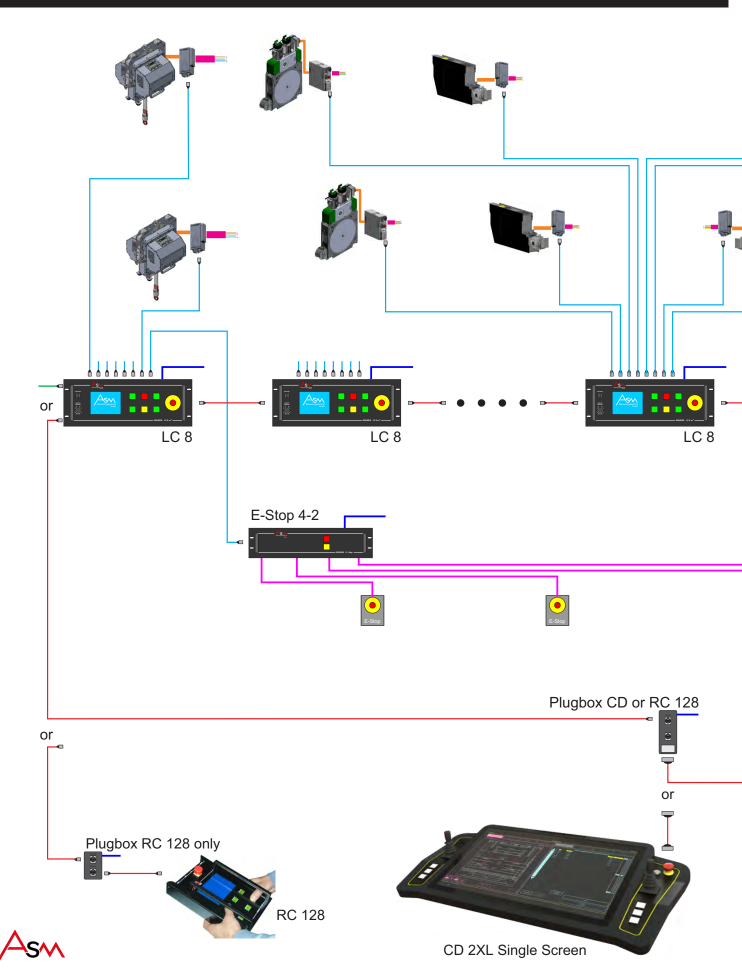
### **AXISCARD**

The TwinCore Axiscard is armed with two redundant CPUs allowing all evaluation and controlling, managing the drive and movement itself. All ASM PowerPacks are equipped with such an axiscard but it can also be supplied as a separate unit to be able to control third-party hoists.

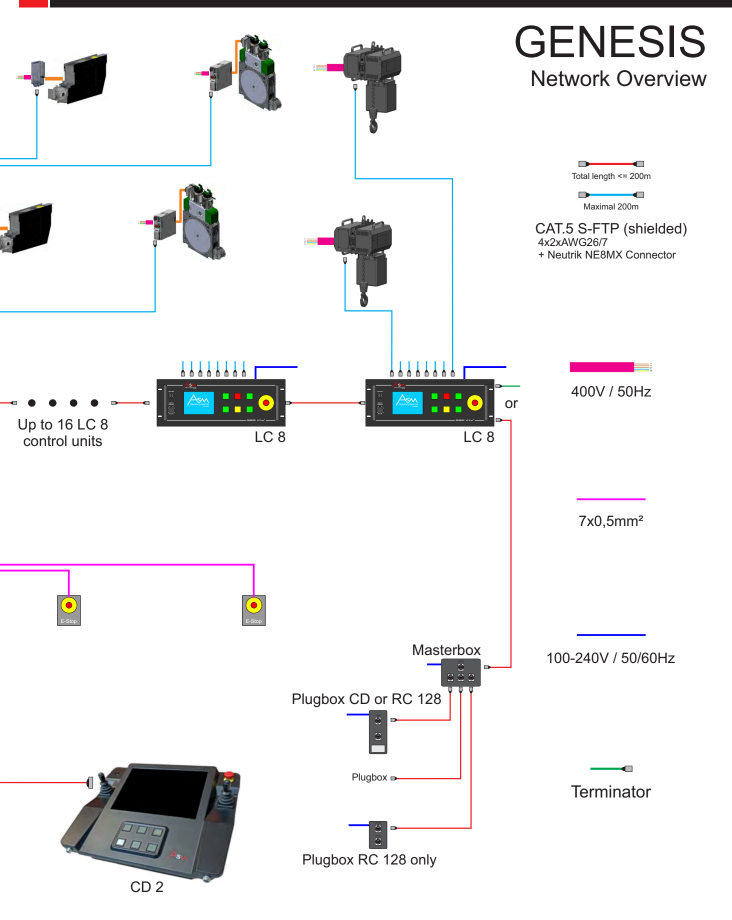
Each axis within the system is equipped with an ASM TwinCore Axis Card and ID chip. The card manages the drive and the movement itself. All safety relevant sensors and actors are connected to the axis card and evaluated and controlled directly at the drive. The LC8 controller is also connected by a CAN bus. All relevant information concerning the hoist like calibration data and movement limits are stored on an ID chip located in the machine, so that a defective axis card can easily be replaced. All calibration and setup can be carried out via the console, no special equipment is needed. The commissioning on site can be completed within a short period of time.



## **GENESIS CONTROL SYSTEM OVERVIEW**



## **GENESIS CONTROL SYSTEM OVERVIEW**





## ASM-Technology – Made in Germany



The ASM product overview shows only a part of the ASM range. ASM also offers wire rope, steelband, chain, multipurpose hoists and control systems. For more information visit our website or contact ASM or an ASM partner.