



// ESSENTIAL ACCESSORIES FOR DEMANDING PHOTO SHOOTS



//studio accessories

ESSENTIAL ACCESSORIES FOR DEMANDING PHOTO SHOOTS //







Minimum height: 48 cm, Maximum height: 190 cm, Packaging: 50 cm, Color: black, Number of extensions: 4, Net weight: approx. 1 kg Max. capacity: we recommend up to 1.5 kg, Casters cannot be used

Code No. 202 // Integra Alu Stand

Code No. 207 // Alu Stand

Minimum height: 89 cm, Maximum height: 205 cm, Packaging: 79 cm
Color: black, Number of extensions: 2, Net weight: approx. 1.5 kg
Max. capacity: we recommend up to 3.5 kg, Pneumatic suspension extensions! Casters cannot be used

Code No. 200 // Alu Stand Hensel III

Minimum height: 69 cm, Maximum height: 210 cm, Packaging: 73 cm, Color: black, Number of extensions: 2, Net weight: approx. 1.25 kg, Max. capacity: we recommend up to 4 kg

Code No. 81052BAC // Alu Stand Hensel II

Minimum height: 88 cm, Maximum height: 250 cm, Packaging: 86 cm, Color: black Number of extensions: 3, Net weight: approx. 1.2 kg, Max. capacity: we recommend up to 5 kg Pneumatic suspension extensions! Up to 3 tripods can be clipped together for transport.

Code No. 223 // Alu Stand Hensel VI

Minimum height: 105 cm, Maximum height: 280 cm, Packaging: 105 cm, Color: black Number of extensions: 2, Net weight: approx. 2.6 kg Max. capacity: we recommend up to 9 kg Pneumatic suspension extensions! Minimum height: 124 cm, Maximum height: 366 cm, Packaging: 107 cm, Color: black Number of extensions: 3, Net weight: approx. 2.15 kg, Max. capacity: we recommend up to 9 kg Pneumatic suspension extensions! Up to 3 tripods can be clipped together for transport.

Code No. 8A1035B // Alu Stand

Minimum height: 168 cm, Maximum height: 350 cm, Packaging: 142 cm, Color: black Number of extensions: 3, Net weight: approx. 7 kg, Max. capacity: we recommend up to 30 kg These stands also have a holder for a 29.5 mm spigot. This is especially useful when using the stand with a boom, like the Super Boom and movie spotlights, etc.

Code No. 195 // Steel Stand

Minimum height: 118 cm, Maximum height: 216 cm, Packaging: 118 cm, Color: black Number of extensions: 1, Net weight: approx. 6.1 kg, Max. capacity: we recommend up to 30 kg Delivery without casters. Suitable casters: Code No. 9800450 or Code No. 9800460

These stands also have a holder for a 29.5 mm spigot and an adjustable equipment pin. One of the stand's legs features a pull-out extension for adapting even to very uneven set-up locations. This is especially useful when using the stand with a boom, like the Super Boom and movie spotlights, etc..

Code No. 257 // Crank Stand

Minimum height: 139 cm, Maximum height: 247 cm, Packaging: 153 cm, Color: black Number of extensions: 1 crank extension, Net weight: approx. 14 kg Max. capacity: we recommend up to 45 kg, Delivery includes casters. These stands also have a holder for a 29.5 mm spigot. This is especially useful when using the stand with a boom, like the Super Boom and movie spotlights, etc.

CASTER SETS //

Code No. 196 // Caster Set

without brake, for collapsible stands, column diameter 19 mm , 3 pcs., 0.45 kg Use together with Code No. 201 and 81052BAC



Code No. 198 // Caster Set

without brake, for collapsible stands, column diameter 22 mm , 3 pcs., 0.54 kg Use together with code No. 217, 194, 8004BAC, 8000420 and Code No. 223



Code No. 113 // Caster Set 80 mm diam.

without brake, for collapsible stands with M10 thread 3 pcs., 1.24 kg Use together with Code No. 197, and Code No. 257 (spare)



Code No. 9800450 // Caster Set 80 mm diam.

without brake, for collapsible stands, column diameter 22 mm, 3 pcs., 1.43 kg Use together with Code No. 217, 194, 195, 8004BAC, 80626BU and Code No. 223



Code No. 9800440 // Caster Set 75 mm diam.

with brake, for collapsible stands with M10 thread, 3 pcs., 1.5 kg Use together with Code No. 257



Code No. 9800460 // Caster Set 75 mm diam.

with brake, for collapsible stands, column diameter 22 mm, 3 pcs., 3 kg Use together with Code No. 194, 195, 202, 80626BU, 8420STU and Code No. 223

LIGHT STANDS //



Code No. 204 // Telescopic Extension MA

Extension for floor stand, Code No. 203, 49 - 110 cm, black

Code No. 426 // Extension Pole for Steel Stand

Extendable from 125 cm up to 210 cm, with 28 mm stud for stand mounting. Net weight: 3.6 kg

Code No. 199 // Column Stand

With casters, adjustable bracket and foldable legs. 35 mm steel column, collapsible.

Maximum height: 250 cm , minimum height: 35 cm, 100 cm diam.

Packaging: 121 cm - column collapsed, net weight: 7.5 kg, capacity up to 8 kg

Code No. 203 // Floor Stand

Collapsible, and 0,85 kg light. If you need to aim high, you can use the optional telescope extension

Code No. 204 and reach a height of 106 cm.



Code No. 208 // Stand Base with collapsible legs

for 35 mm column diameter, height: 28 cm, 100 cm diam., packaging: 52 cm, net weight: 5.7 kg, capacity up to 40 kg

Code No. 211 // Extension Arm

for 35 mm column diameter, extendable from 28 cm up to 50 cm. (without image)

Code No. 798 // Extension Arm

for 35 mm column diameter. Replacement for stand code no. 199, or for individual designs. (without image)

Code No. 227 // Generator Holder for Porty or Nova D Generators

Bring the generator off the ground and move it closer to the user.

At the same time, it serves as a weight to secure stands which substantially improves sturdiness.

CLAMPS & ACCESSORIES //



Code No. 250 // Magic Arm

Holding arm with central locking for all three joints. With 1/4" and 3/8" thread hole in the mounting studs at each end. Solid and very flexible arm for universal use. Length: 50 cm, Weight: 1.07 kg

Code No. 8002441 // Magic Arm

with large position locking screw. Without accessories, otherwise like Code No. 250.

Code No. 243 // Magic Arm Set

Consists of a Magic Arm with Fix Clamp, Floor Stand and Camera Bracket. Weight: 2.55 kg

Code No. 252 // Lite-Tite Stand Joint

A tilting joint with integrated umbrella holder (up to 12 mm diam.). Includes two mounting studs with 1/4" and 3/8" thread or socket. Weight: 0.32 kg

Code No. 430 // Heavy U-Base

Collapsible U-base. Solid metal construction. Base diameter up to 48 cm Weight: 2.2 kg, Accessories: Adapter stud (Code no. 432) for attachment of flash heads, etc.

Code No. 800143F // Fixing bracket

For Magic Arm to attach reflectors (e.g. Styrofoam). The photographer's "third arm".

Code No. 429 // Table Top Arm with Joint

This lightweight, handy arm has three turning joints which can be locked into place with screws. Ideal for table top photography, especially for attaching light reflectors, fiber optics, etc. Length: 60 cm

Code No. 694 // Table Stand, round

Lightweight, metal stand with 3/8" mounting stud. 15 cm diam., Weight: 0.6 kg

Code No. 695 // Table Stand, round,

with a 32 cm flexible arm.

CLAMPS & ACCESSORIES //

Code No. 135 // Fix Clamp

Universal clamp for attaching to/on stands, pipes, boards, handrails, ladders, and many other things. Extremely sturdy all-metal construction with high holding and carrying capacity. Depending on the place of attachment, we recommend it to be used for up to 15 kg. Delivery includes 3/8"equipment stud. Weight 0,54 kg. In combination with a special camera pin Code No. 480, it is well-suited for attaching cameras.





Code No. 432 // Adapter Stud 3/8"and 1/4"

Code No. 137 // Extension Arm

Extension with mounting stud for fix clamp. Length: 19.5 cm, Weight: 0.21 kg





Code No. 4320 // Double Stud
Hexagon version

Code No. 421 // Double Fix Clamp

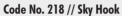
Consists of two fix clamps, that are connected by two screws. The connection can be separated by using a locking key. The clamps are connected at a 90° angle to each other. Weight: 0.83 kg





Code No. 480 // Camera Bolt

for fix clamp with 1/4" and 3/8" thread. Allows direct mounting of camera and panning heads to the clamp.



A practical spring clamp with adjustable clamp opening (25-65 mm), Weight: 0.65 kg
The clamp has an integrated connector for stand attachment.





Code No. 405 // M-Threaded Stud with 3/8" thread and 29.5 mm bottom thread!

Code No. 8000175 // Spring Clamp

Medium strength clamp with a stand connector casing on the bottom.





Code No. 139 // M-Threaded Stud with 3/8" thread and 3/8" drilling.

Code No. 8000275 // Mini Spring Clamp

Clamping range up to 35 mm





Code No. 8000151 // M-Threaded Stud with 1/4" thread and 3/8" drilling.

Code No. 131 // Multiclip Clamp

Two clamps 7cm and 9 cm connected with a wire bracket.

Used to fix color or diffusion gels, etc.





Code No. 422 // Pair of U-shaped Hooks

Code No. 433 // Connector Stud

 $\label{two-fix} \mbox{Two fix clamps can be connected parallel} \mbox{ to each other or connected in 5 different ways.}$





Code No. 423 // Pair of U-shaped Hooks

Code No. 4331 // Connector Stud

for fix clamps that have 90° angles or in 45° intervals.





Code No. 424 // Pair of L-shaped Hooks

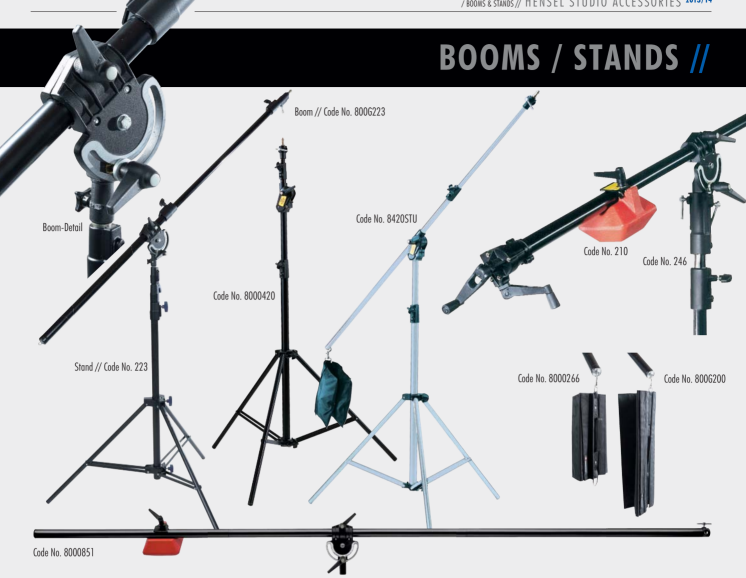
Code No. 431 // M-Threaded Stud

with 3/8" thread for fix clamps.





Code No. 8000171 // **Universal Clamp** for poles and plates up to 35mm thick. Base diameter 5/8"



Code No. 800G223 // Boom 223

Boom with 2 air-cushioned extensions. Perfect for easily converting an existing stand into a boom stand. Extends from 110 cm to a maximum of 255 cm. Delivery includes one sandbag (Code No. 8000266) and pivoting clamp (Code No. 9802100). Weight of boom: 1.25 kg, Weight of pivoting clamp: 0.7 kg, Maximum load at full boom extension: 2 kg. The maximum load capacity also depends on the load capacity of the base stand. We recommend that you attach a second sandbag or a corresponding lead counterweight to the bottom of the base stand for increased stability.

Code no. 80GK223 // Boom 223 Complete Kit

Consists of one piece each of: Telescopic boom (code no. 800G223), Pivoting Clamp (code no. 9802100), sandbag (code no. 8000266), stand VI (code no. 223) and stand bag (code no. 3750). The ideal kit for on the road! Everything is included, all in one bag, and ready to go. Total weight approx. 5 kg

Art. 8000420 // Foldable Alu Stand with integrated aluminum boom

The integrated angle joint allows for the use of the upper two extensions as a telescopic boom. Alternatively, it can be used as a standard stand when the stand extensions are used vertically. Minimum height: 131 cm, Maximum height: 392 cm (when only used as a stand) Packaging: 113 cm, Boom extension: 117 cm to 191 cm, Color: black Number of extensions: 3, Net weight: approx. 2.7 kg

Max. capacity: we recommend up to 9 kg as a stand and max. up to 2 kg (fully extended) as a boom. Delivery includes one sandbag. When using it as a boom, we recommend that you attach a second sandbag or a corresponding lead counterweight to the bottom of the base stand for increased stability.

Code No. 8420STU // Foldable Steel Stand with integrated aluminum boom

Similar to code no. 8000420. The base stand is made of stainless steel and only the top two extensions are aluminum. Minimum height: 131 cm, Maximum height: 392 cm (when only used as a stand), Packaging: 113 cm, Boom: 117 cm to 191 cm, Color: silver Number of extensions: 3, Net weight: approx. 5.6 kg, Max. capacity: we recommend up to 12 kg as a stand and max. up to 5 kg (fully extended) as a boom.

Delivery includes two sandbags. When using it as a boom, we recommend that you attach a second sandbag or a corresponding lead counterweight to the bottom of the base stand for increased stability.

Code No. 246 // Super Boom — silver stand, black boom Code No. 80025BS // Super Boom — black stand and boom

A boom combination with a remote control crank and a very heavy and sturdy stand with steel casters. The stand pivot can be smoothly turned and tilted via cranks.

Minimum height: 131 cm, Maximum height: 212 cm (Top of the stand without boom skewing) Packaging: 285 cm long and approx. 18 cm diameter, Color: black

Weight: approx. 21,1 kg (boom 10,8 kg), Max. capacity: we recommend up to 5 kg at the boom Delivery: steel stand with casters, aluminum boom with 35 mm diameter and 270 cm length, pivoting clamp, 6.7 kg lead counterweight and cable clips.

Code No. 8000851 // Light Boom (085BSL)

Aluminum boom with 35 mm diameter, can be disassembled, consists of three parts for easy transport and mobility. Length: 280 cm, Weight: 2,2 kg (boom only), Delivery: aluminum boom, approx. 100 cm disassembled, approx. 280 cm assembled, pivoting clamp. 6.7 kg lead counterweight and cable clips.

Art. 80085BS // Light Boom (085BS) - with a mobile stand

Aluminum boom with 35 mm diameter, can be disassembled, consists of three parts for easy transport and mobility. Minimum height: 131 cm, Maximum height: 212 cm (Top of the stand without boom skewing) Boom length: 280 cm, Weight: 2.2 kg (boom), 6.4 kg (stand), Delivery: aluminum boom, approx. 100 cm disassembled, approx. 280 cm assembled, pivoting clamp. 6.7 kg lead counterweight and cable clips.

Code No. 2100 // Counterweight made of lead

Lead counterweight with sliding clamp mechanism. Weight: 4.3 kg

Code No. 210 // Counterweight made of lead

Lead counterweight with sliding clamp mechanism. Weight: 6.7 kg

Code No. 8000266 // Sandbag (G100) small

Sandbag for individual filling, includes spring safety hook for mounting. Maximum approx. 6 kg possible

Code No. 800G200 // Sandbag (G200) big

Sandbag for individual filling, includes spring safety hook for mounting. Maximum approx. 15 kg possible

BALL HEADS //



Code No. 8324RC2 // Ball Head Joystick Junior (MA 324RC2) with horizontal action grip

Thanks to its revolutionary action grip with integrated ball-clamp lever, the camera can be released, adjusted, aligned, and fixed in position with just one hand. A friction wheel helps adjust the clamp mechanism compatible to the weight of the equipment. Its precise construction permits a maximum load capacity of 3.5 kg. Comes with built-in spirit level and quick release camera plate (camera screw 1/4 "). Best suited for use with 35mm cameras or medium format cameras.



Code No. 8000410 // Manfrotto Junior Gear Tilt Top (MA 410)

This unique tilt head for 35mm and medium format cameras allows for exact, separate alignment of the camera along each axis. The knob at the back makes rough quick alignment possible, the smaller turning knob in the front allows for fine-tuning adjustments. All movements are automatically locked in position and do not have to be fixed. Camera screws: 1/4'' + 3/8''.





Robust, solid, user-friendly, tried and proven. The Hensel camera stand is made from special drawn aluminium profile that combines unparalleled strength with extremely low vibration and light weight. The adjustable cross brace can hold two cameras. The stand is suitable for use with all types of cameras up to and including lightweight large-format cameras. A heavy T-base with two adjustable wheels provides for stable footing, while the stable shelf ensures for easy and clean work. The counterweight integrated into the column makes it easy to work even with heavy cameras.

Total height: approx. 2 m. Net weight: approx. 30 kg



HENSEL STROBE MASTER //



A high-quality exposure meter is still the ideal tool for quickly and safely determining the best exposure for a picture and in determining light contrast when using several light sources simultanteously. Only an independently used separate exposure meter delivers advantages of measuring light and, in most cases, results in perfect exposures.

An exposure meter is also a fantastic instrument for professional positioning of light sources. A display showing the amount of continuous light at the time of measurement simplifies the use of flash units even outside the studio.

The new Hensel Strobe Master exposure meter offers all of the mentioned advantages and allows for convenient wireless synchronization and remote control of Hensel flash units, thanks to its built-in Strobe Wizard transmitter. This eliminates the connection to a sync cord or an external transmitter. Wireless flash unit output control after measurement, is an extremely unique feature in an exposure meter, but one that makes work for the photographer much easier. Because of its built-in function for flash output remote control, the Strobe Master is not just an exposure meter, but also an "exposure controller". The unparalleled advantages of light measurement lead to fast and easy results with perfectly exposed pictures. And even better, the modeling light can also be controlled directly with the exposure meter. Other unique Strobe Master features are its lightweight and compact size, a wide measuring range, a tiltable calotte, the use of an inexpensive, standard AA battery and easy handling.

The Strobe Master was developed by the renowned company Gossen, in cooperation with Hensel.

HIGHLIGHTS //

MEASUREMENT OPTIONS //

INCIDENT LIGHT MEASUREMENT, OBJECT MEASUREMENT, CONTRAST MEASUREMENT, FLASH MEASUREMENT (Cord/Cord-free/Strobe Wizard), displays portion of continuous light, programmable exposure correction and multiple flash

EXPOSURE TIMES // 1/8.000 s to 60 minutes

FLASH SYNC TIMES // 1/1.000 s to 1s and 1/90 s

RADIO SYNCHRONIZATION & REMOTE CONTROL //

Hensel Strobe Wizard Plus channel 1, 2, 3 $\,+\,$ ALL, freemask and four additional groups programmable

REMOTE CONTROL FUNCTIONS //

flash synchronization, flash output, modeling light (ON / PROP / OFF)

Code No. 22131913 // Strobe Master

Exposure meter for flash and continuous light with built-in radio transmitter for radio remote control and Hensel flash units trigger with integrated Strobe Wizard Plus radio receiver.

Included in delivery: exposure meter, battery (AA), bag, carrying strap, and instruction manual

LIGHT METERS //



All light meters can measure both ambient and flash light (!) at different shutter speeds. Both incident and reflected measurements are possible. Fully digital measurement, value processing and display. All light meters have a large liquid crystal display providing simultaneous information in metering mode, shutter speed and aperture (with an accuracy of 1/10 stops). The Polaris 5 also offers 5° spot metering. Measuring range: ambient light EV 1-EV 19.9, flash f 2-f 90.9 in 1/10 increments. Aperture range: f 0.5-f 90.9. Shutter speed range: 60 s - 1/8000 s (ambient light) and 1 s - 1/500 s (flash). Several special speeds available. Sensitivity range: $150 \text{ s} - 150 \text{ s} = 100 \text{$

Cumulative flash mode and exposure compensation available. The Polaris Dual 5 and Polaris 2 have a backlit display. A small detail that makes it even easier to use: All light meters are powered by a single AA battery. Included in delivery: light meter, battery and belt bag.

Code No. 327 // Polaris 1 Code No. 39500EL // Polaris 2 Code No. 3009900 // Polaris dual 5

Accessories for Polaris 1 and 2:

Code No. 39500FD // Flat diffusor Code No. 39500VF // 10° spot attachment

ACCESSORIES //



Code. No. 20201 // Hensel Velcro Strips

Approx. 2.5 cm wide, length approx. 30 cm. Attach to power cable or flash cable. Strongest adhesive strength and longest reliable durability.

Hensel Reflector Sprays

The colors hold up to high temperatures and do not contain annoying brighteners.

Code No. 323 // Reflector Spray, black, for outer reflector surfaces

Code No. 321 // Reflector Spray, silver

Code No. 322 // Reflector Spray, white titanium dioxide

SLAVES //



Code No. 177 // External Mini Slave

Connectable to any sync cord. Ideal for firing electronic flash units or via sync cord for reliable firing of "hidden" studio flash units. The integrated electronic switch guarantees highest sensitivity. Supplied with suction cup. Also, used as replacement for Frontpro Vario Compact 3's slave.

Code No. 81 // Monocell Slave

Attachable photo slave with 6.3 mm phone jack. The integrated electronic switch guarantees highest sensitivity. Additionally available: extension cord (Code No. 119 - 6.3 mm socket on one side, sync plug on other side), length: 3 m.

FABRIC DIFFUSERS //

Code No. 457 // Diffusion Material

white synthetic material (without brighteners), for softboxes, light skies, etc., width: 2.1 m, supplied in min. 1 m, only full meters

Code No. 456 // Silver Reflector Material

high brilliancy, textured, black backing, softbox material. width: 1.3 m, supplied in min. 1 m, only full meters

CONVERSION FOILS //

Code No. 721 // Conversion Filter blue

Standard tunasten to daylight.

Width: approx 1.2 m, supplied in min. 1 m, only full meters.

Code No. 722 // Conversion Filter yellow

Daylight to standard tungsten.

Width: approx. 1.2 m, supplied in min. 1 m, only full meters.

DIFFUSION & COLOR FOILS //



Code No. 726 // HEAVY FROST, diffuser foil, very matt, available by the meter, 1.22 m wide Code No. 736 // HEAVY FROST, diffuser foil, very matt; roll 1.22 W x 7.6 m L

Code No. 727 // WHITE DIFFUSION, diffuser foil, medium diffusion,

available by the meter, 1.22 m wide

Code No. 737 // WHITE DIFFUSION, diffuser foil, medium diffusion, roll 1.22 W x 7.6 m L Code No. 728 // ROLUX, diffuser foil, maximum diffusion, heavy-duty quality,

available by the meter, 1.22 m wide

Code No. 738 // ROLUX, diffuser foil, maximum diffusion,

heavy-duty quality, roll 1.22 W x 7.6 m L

Code No. 9750 // Color and Diffusion Filter Set

heat resistant, for 4-wing barndoor on 7" reflector, 6-color and 4-diffusion filter

Code No. 7120 // Color and Diffusion Filter Set

heat resistant, for 4-wing barndoor on 7" reflector, 6-color and 4-diffusion filter

Code No. 1790 // Color and Diffusion Filter Set

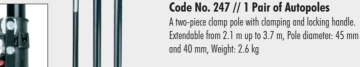
heat resistant, for 4-wing barndoor on 7" reflector, 6-color and 4-diffusion filter

AUTOPOLES //

Telescopic autopoles with variable lengths, can quickly and easily be clamped between two stable surfaces. They can be used as holders for backgrounds, lamps, flash equipment, accessories and much more.







Code No. 8000432 // 1 Pair of Autopoles

Grip-integrated safety lock. Loosen the autopole/grip by pulling the handle down and out. A very safe and practical locking mechanism. Otherwise, same design as Code No. 247

Code No. 278 // Autopole Extension 2 m

Extension pole 40 mm diameter, to insert into the top of the autopoles. Weight: $0.53\ kg$

Code No. 254 // Base for Autopoles

Base diameter: 126 cm, Length: 86 cm, Weight: 1.2 kg (without image)

ROUND REFLECTORS //

FIVE IN ONE - 5 REFLECTORS IN ONE

The basic unit consists of a foldable, round reflector with a steel frame, covered with diffuser material. An additional cover can be turned quickly with zipper. The cover has 4 different surfaces: silver, black, white and sunlight. The sunlight side is perfect for portrait shots, as it combines the benefits of a silver and a gold surface, i.e. high reflectivity and a pleasantly warm color Included in delivery:

Basic frame with diffuser cover, 4-sided replacement cover. All packed in a sturdy nylon bag.

FIVE IN ONE ROUND REFLECTORS

Code No. 3000220 // FIVE IN ONE 56 cm (21 cm)
Code No. 3000320 // FIVE IN ONE 82 cm (29 cm)
Code No. 3000420 // FIVE IN ONE 107 cm (40 cm)
Code No. 3000520 // FIVE IN ONE 132 cm (52 cm)
Code No. 3003648 // FIVE IN ONE 92 x 122 cm (43 cm)
Code No. 3004066 // FIVE IN ONE 102 x 168 cm (57 cm)

Code No. 4101109 // Stand for round reflectors

Lightweight stand to hold round reflectors.Two sprung clips securely hold the reflector at the top and bottom. Max. height: 2.6 m, suitable for all reflectors.

Code No. 4101100 // Universal holder

For round reflectors up to 120 cm. Holder with telescopic poles and ball and socket joint. Two sprung clips hold the reflector securely onto the steel frame at the top and bottom. The ball and socket joint helps adjust the reflector to almost any position. With steel stand sleeve for all stands with M studs.



PANELS //

Code No. 259 // Swivel panel with wheels

The reflector panel can be swivelled and set at any angle by simply turning two clamps.

The frames can also be covered on both sides.
Choose reflecting or diffusion materials. This technique makes this an extremely flexible light guiding system.

Delivery without fabric cover.

Code No. 263 // Fabric cover, black/silver

Ideal for reflecting or reducing light. For Code No. 259

Code No. 264 // Fabric cover, transparent

Best for large surface reflections or to soften harsh light sources. For Code No. 259

FLASH TRANSMITTERS //



HENSEL RADIO REMOTE TRIGGER & REMOTE CONTROL STROBE WIZARD PLUS

Hensel's RC / RF radio remote triggering and flash control unit is the perfect solution! It combines radio triggering, modeling light activation* and flash power control* into one single compact device. The transmitter is small, light and easily mounted on the accessory shoe! As an alternative, you can also use the short sync cable supplied. The transmitter offers a host of further benefits: A synchronisation voltage of only 6 V makes it ideally suited for digital cameras. The availability of 3 channels prevents interferences between different workgroups within the same studio. On channel "ALL" (master channel), all devices can be controlled simultaneously, regardless of the channel they are set to. The external receiver is powered by three standard AA batteries (alkaline or rechargeable) and is connected directly to the sync socket of a (Hensel) flash. Since the unit automatically detects whether the flash is on or off, a separate power switch is not required. No need to worry about empty batteries just because you have forgotten to push the OFF button. Naturally, you can also trigger third party flashes with our remote control (please contact us for details). Both the transmitter and the receiver are protected by an extremely solid plastic housing. The transmitter has a minimum battery life of 1 to 2 years! *The true highlight of this transmitter undoubtedly the possibility of remotely adjusting flash power and activating the modeling light via the Up/Down buttons on heads equipped with built - in receivers. Sync times: for focal plane shutters 1/250s, for between - the - lense shutters 1/500s, depending on camera type. 3 channels $+\ 1$ master channel, range of up to 30 m.

Code No. 3952 // 1 transmitter, 1 receiver, 1 sync cable (short) & batteries. Code No. 3950 // 1 transmitter with batteries, 1 sync cable (short)

Code No. 3951 // 1 receiver with batteries

Replacement batteries:

Code No. 9998016 // 6 V lithium battery for the transmitter

Code No. 306 // AA battery for the receiver

Code No. 3955 // Strobe Wizard Plus Transmitter freemask

This transmitter offers 3 additional channels beyond the standard 3 channels (F-channels) for special freemask applications. Comprehensive use of functions is only possible in connection with freemask equipment

Code No. 3956 // Receiver freemask Code No. 3957 // Radio Set freemask

Includes: 1 x Strobe Wizard Plus transmitter freemask (3955) and 2 x Strobe Wizard Plus receivers freemask (3956). Already existing equipment without freemask can be converted to freemask-ready equipment.

PROFOTO RADIO MEETS HENSEL!

Integrated into the unit or pluggable: this is the ideal solution for simultaneously operating Profoto and Hensel systems via one radio control. The systems operate with AAA batteries and at up to 100 triggers per second! Please note: All units with manufacturer built - in Profoto Air Radio trigger offer full system compatibility for triggering and controlling of units!

Sync times: for focal plane shutters 1/400s, for between - the - lense shutters from 1/500s to 1/1000s, depending on camera type. Additional highlights: range of up to 300 m, up to 8 channels, approved worldwide (2.4 GHz), complete compatibility of functions between Profoto and Hensel!

Code No. 3965 // Profoto/Hensel Air Sync

- +// Transceiver, can be used as transmitter and receiver
- +// up to 300 m range
- +// 8 channels
- +// Trigger via cable, hot shoe or manually
- +// Triggers compatible flash units
- +// Triggers compatible DSLR cameras via an additional control cable

Code No. 3966 // Profoto/Hensel Air Remote

- +// Like Air Sync but with additional options:
- +// Radio control of flash output
- +// Radio control of modeling light
- +// Additionally, 6 groups are switchable

Code No. 9581722 // Svnc cord 50 cm

with 3.5 mm plug on PC flash socket (camera sync socket), e.g. as a spare cord for Hensel radio remote control or IR Economy

Code No. 6117 // Trigger cable for Canon Kameras

EOS 1Ds, 1D (MK I-III), EOS 5D, 30D, 40D and others.

Code No. 6118 // Trigger cable for Nikon Kameras

D2Xs, D3, D300, D700 and others.

Code No. 6120 // Flash connector cable

3.5 mm plug on 6.3 mm sync plug.

COLORAMA BACKGROUND PAPERS //

All colors available in the sizes: 1.35 m x 11 m, 2.72 m x 11 m. The colors marked with a * are also available in: 2.72 m x 25 m. Arctic White and Polar White also available in: 2.72 m x 50 m - White, Black, Smoke Grey, Blue Screen 91 and Green Screen 33 also in the size: 3.55 m x 30 m.





Code No. 4191 // "De Luxe" VIII Softbag with wheels

Adeceptively spacious holdall with up to four internal compartments and completely new, significantly reinforced wheels. The bag holds flash units, lots of accessories and up to 3 stands (e.g. our item no. 200). The bag's lid incorporates a mesh pocket for smaller accessories. And the best thing: A handle and stable wheels at the bottom of the bag take the fear out of fully packed bags and long walks. Overall size (WxHxD): external $90 \times 42 \times 36$ cm, internal $78 \times 35 \times 24.5$ cm, plus an additional 40 mm space in the lid.

Code No. 4201 // "De Luxe" VII Softbag with wheels!

Specifications like Code No. 4191, three internal compartments, external dimensions: (WxHxD) $90 \times 34 \times 33$ cm, internal: $78 \times 29 \times 24$ cm, plus an additional 40 mm space in the lid.

Code No. 4101572 // Backpack, padded

Black, internal dimensions: $29 \times 43 \times 19$ cm (LxHxW). Two adjustable compartments. Safely carry a lot of equipment on your back: e. g. a Porty Premium Generator with head, stand and umbrella, as well as other accessories. Dirt and water repellent material. Wide, comfortable carrying straps with rubber slip protectors.

Code No. 4205 // Softbag-e transport bag

Handy bag for up to two Integra Mini units or similar, with an adjustable partition wall. The bag's lid incorporates a mesh pocket for small accessories, plus there is a pocket for accessories on the front. Dimensions (WxHxD): Approx. $58 \times 22 \times 28$ cm (external) and $56 \times 18 \times 22$ cm (internal).

Code No. 989 // Softbag for Reflectors

External: 37 x 40 x 39 cm, internal: 36 x 37 x 35 cm (LxHxW). With inside pocket for honeycomb grids.

Code No. 9900 // Softbag for Reflectors

For reflectors 7", 9" and 12". External: Ø 58x15, internal: Ø 56x13, for ACW- and ACS reflectors with rim.

Code No. 9901 // Softbag for Reflectors

Dimensions in cm: External: Ø 42x10.5, for ring flash standard reflectors, round honeycombs, etc..

// EXAMPLES

Code No. 4191



Code No. 4201



Code No. 4205



STAND BAGS //



Code No. 3750 // Padded stand bag

Safe protection for your valuable camera stands. Big enough to accommodate stands with panning heads. Internal: 18 cm x 110 cm

Code No. 2980 // Padded stand bag

Specifications like item no. 3750 — Internal: 18 x 90 cm

Code No. 991 // Umbrella bag

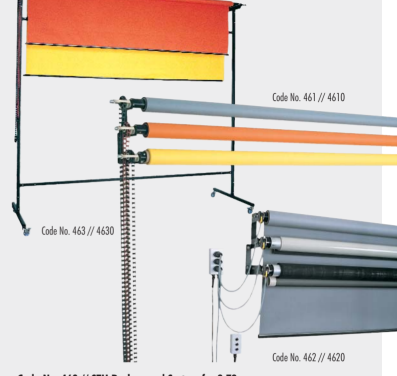
Bag for umbrellas up to 105 cm diameter (open) or 74 cm length

BACKGROUND SYSTEMS //

The Hensel STH Background System

The STH background system can be mounted either on the wall or on the ceiling. As an alternative, the system can be mounted on stands with wheels (Code no. 463). The system's primary elements are the triple ceiling or wall hooks, the 50 mm diameter steel shafts with an easy exchange mechanism and the required metal chains.

Each shaft can be adjusted individually for the amount of tension on the pull. The system has been designed for possible expansion and can be motorized simply by adding motors that are slid into the shafts and screwed on tightly. These shafts can then be controlled by a switch box and cable or with an infrared remote. The motorized system has an adjustable cut- out for an end stop. All brands of background paper - with or without cardboard core - in the regular width of 2.72 m can be mounted onto these background shafts. Also, steel shafts are available for background paper with 3.55 m width.



Code No. 461 // STH Background System for 2.72 m paper

A manual system with 3 steel shafts 50 mm diameter, plastic chains, brake, chain protector, and triple wall/ceiling hook. Code No. 4610 for 3.55 m paper.

Code No. 4610 // STH Background System (similar to Code No. 461) for 3.55 m Paper

Code No. 462 // STH Background System, motorized

A motorized background system with 3 steel shafts 50 mm diam., end cut out, switch box, and triple wall/ceiling hooks.

Code No. 4620 // STH Background System (similar to Code No. 462) for 3.55 m Paper

Code No. 463 // STH Background System for 2.72 m paper

STH-Background System, on four casters. A manual system with 3 steel shafts, 50 mm diameter, metal chains, brake, chain protector, and two stands with wheels. Total height: approx. 2.8 m. Other heights available.

This mobile background system is the ideal solution for studios which need flexibility. One person can move the entire system simply by rolling it to the desired position. The system is also easy to disassemble, therefore making it easy to use on location.

Code No. 4630 // STH Background System (similar to Code No. 463) for 3.55 m Paper

Code No. 466 // Steel shafts

50 mm diameter, incl. accessories (2.9 m)

Code No. 473 // Metal chain

for manual background system

Code No. 467 // Steel shaft

motor driven

Code No. 469 // Switch box

for up to 3 shafts, with cable

Code No. 470 // Assembly kit

for upgrading a manual shaft to a motorized shaft

Code No. 465 // Set of wall/ceiling triple hooks graduated hooks

Code No. 479 // Set of ceiling triple hooks

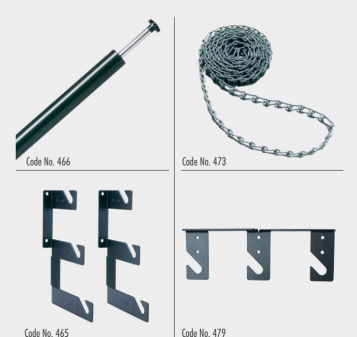
hooks of equal length

Code No. 471 // Weight Rod

for background paper (2.7m)

Code No. 4710 // Weight Rod

for background paper (3.5m)



EXPAN SYSTEM //



Affordable equipment for rolling and unrolling background paper!

Ideal for quick set-up on location or for temporary studio use.

Code No. 9240 // Portable background support HD

For backgrounds up to max. 2.75 m width, includes: 2x aluminum stand VI (223), 1x telescopic bar 1.15 - 3 m (4101119), 1x stand bag large, padded (3750)

Code No. 9260 // Portable background support HD

With Expan winding and unwinding unit, for backgrounds up to max. 2.75 m width, includes: 2x aluminum stand VI (223), 2x stand mount (925), 1x expan set (2490) and 1x stand bag large, padded (3750)

Code No. 2490 // 1 Pair of Expan mountings

Expan holders insert directly into the cardboard core of background rolls.

The expansion mechanism ensures secure fastening.
Includes metal chain and chain guard. Has a freely adjustable brake for tension regulation.

Code No. 248 // 1 Pair of triple hooks with clamps

Code No. 427 // 1 Pair of single hooks without clamp.
Can only be used with fix clamps. For Expan or Hensel steel shafts.

Code No. 925 // 1 Pair of Expan holders

for stands (can be used for steel shafts too). The holders fit all Hensel stands.









Code No. 4101119 // Cross Bar

(MA272B), cross bar, expandable, to be used in connection with existing stands. Fits all 3/8" MA threaded studs, Color: black. Width from 1.15 m to 3 m sliding adjustment.

Packaging ca. 1.15 m.



BRACKETS //

Code No. 539 Code No. 540 Code No. 541 Code No. 542

Code No. 539 // Bracket with stud

 $23\ cm$ extension, with a 3/8" stud. Square (side length $10\ cm$) base plate with four holes. Color: white

Code No. 540 // Bracket with stud

12 cm extension, with a 3/8" stud.

Square (side length 10 cm) base plate with four holes. Color: white

Code No. 541 // Bracket with mounting shell

Holds a 3/8" stud. Square (side length 10 cm) base plate with holes. Color: white.

Code No. 542 // Bracket with 3/8" stud

For attachment of flash units directly to wall or ceiling.
Square base with four holes (side length 10 cm), Color: white

CEILING MOUNTED SYSTEMS //



LIGHTING WITH STYLE // ECONOMY AND DOUBLE-E SYSTEMS

Ceiling systems allow for easy and comfortable work without annoying tripods or cords. Ultra-strong and highly flexible, these systems can be tailored to fit your needs and every small detail provides ultimate quality.



photograph // www.hahnstudios.de

HIGHLIGHTS //

- On-site planning and installation by our experts //+
 - Self-assembly possible //+
 - Highest quality, made in Germany //+
- Long life-cycle, low maintenance, and max. value retention //+
 - Decades of experience in planning and workmanship //+
 - Nearly all parts are made of metal //+
- System compatibility for decades assures availability of parts //+
- Carriage with metal bearings and external plastic wheel flange //+

- +// Carriages with adjustable breaks
- +// Large span gantry width
- +// Double gantries possible
- +// Tiltable gantries
- +// Optional contact rails available
- +// Ultimate ease of use in every detail
- +// Dual carriage guidance (via rail profile and carriage)
- +// Work without carriage jamming

Beyond the basic supply, this system can be expanded almost endlessly and can even be expanded after installation or can be rearranged, as needed:

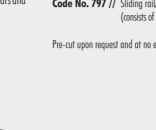
Also available as black anodized (max. 3m/rail) at an extra charge. Rotating brackets, double gantries, background supports and much more. Nearly any conceivable design is possible. Please inquire about special options when planning your system. Our staff have designed thousands of systems and our know how helps us deliver the best system for you. Good planning helps prevent additional costs and later changes!

ECONOMY-SYSTEM //

ALL GOOD THINGS COME FROM ABOVE

Ceiling rails ease studio work and make it much more economical. Economy rail profiles offer safe, smooth-running adjustment options at good load values. Width of bridge 3 m, up to 4.5 m width with light loads. 6 m are possible with three rails. Expandable with additional shears and bridges.

Code No. 816 // Sliding rail/gantry 1.5 m Code No. 815 // Sliding rail/gantry 3 m Code No. 818 // Sliding rail/gantry 4.5 m Code No. 797 // Sliding rail/gantry 6 m (consists of 2 x 3 m with rail connector) Pre-cut upon request and at no extra charge.





Code No. 805



Code No. 810



Code No. 814











Code No. 806

Code No. 805 // End stop for sliding rail/gantry

Code No. 8050 // End stop with branching box for electrical installation (similar to Code No. 770, Double-E, no illustration)

Code No. 813 // Intermediate stop

Code No. 810 // Standard ceiling bracket for rails on flat ceilings Code No. 811 // Universal ceiling bracket for suspensions etc. **Code No. 812** // 90° assembly angle for wall to wall installation (upper part of ceiling bracket)

Code No. 809 // Rail connector for sliding rails

Code No. 807 // Carriage with brake (e.g. for pantographs, rotating bracket etc.)

Code No. 762 // L-angle with branching box for electrical installation for attachment to carriages (no illustration).

Code No. 814 // Carriage with brake and spigot (3/8") for extension tubes, equipment assembly etc.

Code No. 808 // Double carriage, rotating, with brake for gantries

Code No. 806 // Cable carriage with rotating cable fixture

Code No. 817 // Mains cable, 10 m (no illustration)

ECONOMY KITS //

Code No. 801 // Economy Kit small (3 x 3 m)

Code No. 808

2 pcs. Code No. 815 / / Sliding rails 3 m 2 pcs. Code No. 815 // Gantries 3 m

2 pcs. Code No. 489 // Pantographs 2.2 m up to 14 kg (max.), with 2 springs à 5 kg*

2 pcs. Code No. 807 // Carriage with brake for pantogr.

4 pcs. Code No. 808 // Double carriage with brake, rotating for gantries

6 pcs. Code No. 810 // Ceiling brackets, standard

8~pcs. Code No. $805\slash\hspace{-0.05cm}//\hspace{0.05cm}$ End stop for rails and gantries 6 pcs. Code No. 806 // Cable carriage w. rot.cable fixture

2 pcs. Code No. 817 // Mains cable, 10 m

Code No. 802 // Economy Kit Standard (3 x 4.5 m)

2 pcs. Code No. 818 // Sliding rails 4.5 m

2 pcs. Code No. 815 // Gantries 3 m 3 pcs. Code No. 489 // Pantographs 2.2 m up to 14 kg

(max.), with 3 springs à 5 kg*

3 pcs. Code No. 807 // Carriage with brake for pantogr.

4 pcs. Code No. 808 // Double carriage with brake, rotating for gantries

8 pcs. Code No. 810 // Ceiling brackets, standard

8 pcs. Code No. 805 // End stop for rails and gantries

9 pcs. Code No. 806 // Cable carriage w. rot. cable fixture

3 pcs. Code No. 817 // Mains cable, 10 m

Economical basic combination kits, expandable, even after installation with gantries or pantographs. Can be self-assembled.



DOUBLE-E SYSTEM //

- Enormous load capacitiy //+
- Even generators can be suspended //+
- Ideal in connection with contact rails and light banks //+
- Prerequisite for large auto-/megalights and motorized rotating brackets //+
 - Gantry width of up to 6 m already possible with two sliding rails //+
 - Ideal when you want to achieve large span width //+
 - Highly concentrated single load capacity //+
 - Each component is extremely durable //+
 - For decades, this has been the 'workhorse' in large studios! //+

- Code No. 754 // Sliding rails/gantry 2 m
- Code No. 753 // Sliding rails/gantry 3 m
- Code No. 752 // Sliding rails/gantry 4 m Code No. 751 // Sliding rails/gantry 6 m

Pre-cut upon request and at no extra charge.



// IDEAL FOR ANY SITUATION - IDEAL FOR LARGE STUDIOS - INNOVATIVE AND INDIVIDUAL



Code No. 761





Code No. 781



Code No. 750



Code No. 763



Code No. 758 // 759



Code No. 757



Code No. 755



Code No. 756









Code No. 770



Code No. 767



Code No. 766



Code No. 885 // 344

- Code No. 765 // End stop for sliding rails/gantry, pre assembled (drilled holes in rails)
- Code No. 770 // Rail endstop with branching box for electrical installation
- Code No. 766 // Intermediate stop
- Code No. 761 // Standard ceiling bracket for sliding rails, for flat ceilings
- Code No. 780 // Suspension angle for ceiling rails, in combination with Code No. 763 (60 x 120 mm)
- Code No. 781 // Perforated plate for ceiling suspension, 1 m, cut to size
- Code No. 750 // Ceiling rail bracket for wall attachment
- Code No. 763 // Universal ceiling rail bracket for suspension
- Code No. 758 // Rail connector for sliding rails, unassembled
- Code No. 759 // Rail connector for sliding rails, pre-assembled (drilled holes in rails)
- Code No. 757 // Special rail connector for gantries, pre-assembled, including gantry reinforcement
- Code No. 755 // Carriage with brake (e.g. for pantograph, rotating bracket etc.)
- Code No. 756 // Carriage with brake and attachment spigot 3/8" (for extension tubes, installation of units etc.)
- Code No. 762 // L-angle with branching box for electrical installation, for attachment to carriages
- Code No. 760 // Double carriage, rotating, with brake, for gantries
- Code No. 767 // Cable carriage with rotating cable fixture
- Code No. 885 // Lift reel with carabiner hook
- Code No. 344 // Flash cable suspension with lift reel
- Code No. 817 // Mains cable, 10 m (no illustration)
- Code No. 758 // Rail Connector for sliding rails
- Code No. 759 // Rail Connector for sliding rails, (incl. pre-drilled holes in rails)



ACCESSORIES FOR ECONOMY & DOUBLE-E SYSTEM //

Code No. 489 // Manual double pantograph

Max. load up to 14 kg. Length: min. 0.33 m, max. 2.2 m.

Incl. stepless adjustment dead weight (Code no. 949) (up to max. 2 kg additionally).

Incl. attachment spigot 3/8". Incl. one spring**

Delivery without carriage (Code no. 755 or 807)!

**Please list the required spring strength when ordering! Weight of item + weight of accessories + 2.2 kg for pantograph = spring strength.

A maximum of 2 springs can be attached per pantograph. Unless otherwise specified, delivery includes a 5 kg spring.

Available springs for pantograph, code no. 489:

Code No. 651 // Spring with 3 kg spring strength

Code No. 653 // Spring with 5 kg spring strength

Code No. 655 // Spring with 7 kg spring strength

Code No. 656 // Spring with 9 kg spring strength

Code No. 949 // Lift reel with shackle, spare (adjustable counterbalance weight)

Code No. 487 // Motorized STH Pantograph

Max. load up to 30 kg. Length: min. 0.33 m, max. 3 m.

Incl. motor control box with cable connector. (Please specify desired length)

29.5 mm mounting shell, incl. mounting spigot 3/8".

Different lengths are available upon request and at an additional charge.

Delivery without carriage (Code No. 755 or 807 is required additionally)!



Code No. 651/653/655/656





Code No. 784



Code No. 789

Code No. 785

Code No. 788



Code No. 787





Code No. 488

Code No. 493 // 494 Code No. 949



Code No. 488 // Safety catch for pantographs. Additional security in event of pantograph breakage.

Code No. 789 // 29.5 mm spigot with threaded spigot M 3/8"

Code No. 783 // 29.5 mm spigot with plate

Code No. 784 // 29.5 mm spigot with thread 3/8"and wing nut

Code No. 785 // 16.2 mm mounting shell, rotating, with 3/8" thread and lock nut

Code No. 787 // Mounting shell 16.2 mm, with plate for light banks etc.

Code No. 788 // Counterbalance weight for pantographs.

Needed when installing units without counterbalance weight, in combination with heavy attachments!

Pantographs may become damaged if not hung perpendicular.

Code No. 213 // L-bracket for units without convertible tilt

Code No. 7690 // Arrester Cable HD

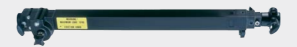
Suspended loads must be double secured. For safety reasons, please always use an arrester cable.

Code No. 493 // Extension rod 0.5 m

Code No. 494 // Extension rod 1 m. Special lengths available!

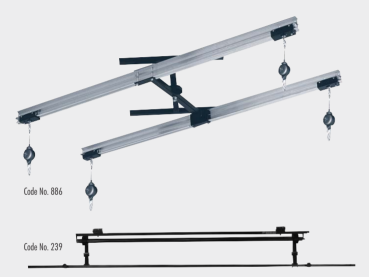
Code No. 8003248 // Telescoping extension, 85 to 203 cm Code No. 8003249 // Telescoping extension, 60 to 128 cm

For ceiling systems and ceiling mounting. Telescope system with integrated counter weight. Infinitely extendable, self-fixing by flexible adjustable load. Both sides can take a 3/8" or 1/4" thread (Ø 16mm). Additional Safety: Push-button lock on thread insertion. Additionally required: a suitable sliding carriage with thread/plate or similar. Maximum load: 12 kg



ACCESSORIES FOR ECONOMY

Code No. 7940



Code No. 2380 // Motorized rotating bracket with 3 motors, without drive for rotation

Can be manually turned around the vertical axis. The three motors can be separately adjusted via remote control cable. This allows for raising and lowering and to adjust the tilted position. Standard size model can be used for autolights up to 4 m or megalights up to 2.6m length. Customized models possible. Delivery does not include carriages. Requires 4 carriages!

& DOUBLE-E SYSTEM //

Code No. 7940 // Motorized rotating bracket with 3 motors, with drive for rotation

Like item no. 2380 but with a motorized rotation. (without image)

Code No. 238 // 4 motor rotating bracket for Autolight

Each motor can be controlled independently.

Double gantry and 4 additional carriages are required. (without image)

Code No. 794 // 4 motor rotating bracket for Megalight

Double gantry and 4 additional carriages are required. Rotating brackets for longer Megalights on request. Additional support rails are required for lengths of more than 4 m (Autolight) or 3.9 m (Megalight). Check price list. (without image)

Code No. 886 // 4 point lift reel suspension with rotating bracket for Autolight and Table Top Autolight

up to max. 1.3 x 2 m. 360° rotation, with individually adjustable reels. Requires four carriages and a double rail (or two winch stands).

Code No. 239 // Motorized background suspension for gantry, complete with control cabinet

Mounts for the background can be adjusted so that paper widths of up to 3.6 m (max.) can be used. All manual and motorized Hensel axles can be used optionally. Backlighting can be placed easily, even directly from behind.





Code No. 778 Code No. 804

Contact rails supply power to the units integrated in the ceiling mounted rail system, and are always attached parallel to a sliding rail. Especially with large systems, a contact rail is preferable to a conventional solution with cables and cable carriages. Contact rails can easily be retrofitted at any time.



Code No. 773 // Contact rail, 5-pole, 3 phases à 35 A (max.) (observe VDE) Code No. 777 // Current collector, 5-pole, sliding adapter also required

Code No. 774 // Power connecting box, for 5-pole contact rails

Code No. 778 // Contact rail fastener for Double-E

Code No. 804 // Contact rail fastener for Economy

Contact Rails & Accessories

Code No. 779 // Sliding adapter for current collector, Double-E

Code No. 819 // Sliding adapter for current collector, Economy

Code No. 766 // Intermediate Stops Double-E 2 pcs. required for each gantry

Code No. 813 // Intermediate Stops Economy 2 pcs. required for each gantry

Code No. 744 // Contact rail end cap, for 5-pole contact rails





Code No. 819



Code No. 813 Code No. 228

Code No. 228 // Generator bracket, rotating, for two generators

Rod length: 2 m (special lengths available) including longer carriage for Double-E. Special designs for only one generator are also possible.

Code No. 229 // Generator Holder for Nova Generators

Generator holder for 2 Nova D/DL 1200/2400, turnable and with pole and carriage for Double-E ceiling rail systems (without picture, similar to code no. 228)

Code No. 774

Code No. 779

//competence in light

COMPACT FLASHES // GENERATORS // FLASH HEADS & RING FLASHES // SPOTS SPECIAL FLASH HEADS // HALOGEN LIGHT // LIGHT FORMERS & ACCESSORIES



ASK FOR OUR MAIN CATALOG OR BROWSE ONLINE AT:

// WWW.HENSEL.DE

SINCE 1963

// A DIVERSIFIED SYSTEM N LIGHT

- // HIGH ASSET PROTECTION AND BEST VALUE RETENTION
- // QUICK SERVICE AND FAST AVAILABILITY
- // LOW MAINTENANCE COSTS
- // HIGHEST STANDARD WITH MANUFACTURER BRAND CHARACTER
- // QUALITY PRODUCTS DEVELOPED AND MADE IN GERMANY
- // BEST CONSULTING SERVICE AND PRODUCT TESTING
- // LONG-LASTING RESILIENCE AND LONGEVITY
- // FLASH TECHNOLOGY FOR INDUSTRIAL USE
- // CONSISTENT DEVELOPMENT AND INNOVATIVE IMPROVEMENTS
- // INTENSIVE PROMOTION OF YOUNG TALENTS



HENSEL-VISIT GmbH & Co. KG // Robert-Bunsen-Str. 3 // 97076 Würzburg // Germany Phone: +49-931-27881-0 // Fax: +49-931-27881-50 // info@hensel.de // www.hensel.de

PRESENTED BY: