

D-687 DOUBLE SHEAVE **RUNNING OUT BLOCK**



Designed to be strong but light, the D-687 is suitable for pole work. The aluminium sheaves are mounted on sealed ball bearings for low resistance.

SPECIFICATIONS

Dimensions	210 x 200 x 360mm
Weight	7.3kg
SWL	500kg

ORDERING INFORMATION

D-687	Pole Mounted Double Sheave Running Out Block
-------	--

D-685 SINGLE OFFSET SHEAVE **RUNNING OUT BLOCK**



This block has the same features as the CBS 687. Single sheave is offset to assist with, fixing conductor to clamp.

SPECIFICATIONS

Dimensions	210 x 280 x 330mm
Weight	4kg
SWL	300kg

ORDERING INFORMATION

D-685	Pole Mounted Single Sheave Running Out Block
-------	--

D-686 INTERMEDIATE **RUNNING OUT BLOCK**



Has a split frame and hooks to locate on brackets. The aluminium sheave is mounted on sealed ball bearings. Guide ring protect conductor from damage.

SPECIFICATIONS

Dimensions	110 x 250 x 140mm
Weight	2kg
SWL	300kg

ORDERING INFORMATION

D-686	Single Sheave Split Running Out Block
-------	---------------------------------------

D-793 REAR POLE ROLLER BLOCK



Suitable for stringing conductors at the rear of an angle pole.

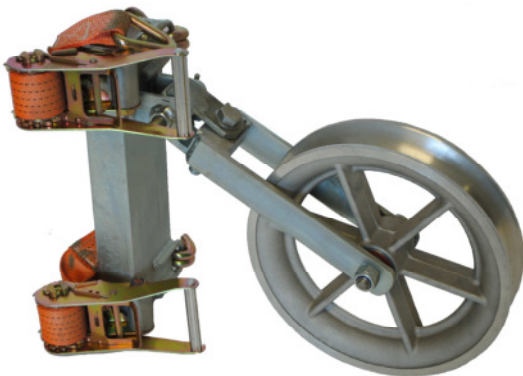
SPECIFICATIONS

Dimensions	250 x 200 x 300mm
Weight	10kg
SWL	600kg

ORDERING INFORMATION

D-793	Rear Pole Roller Block
-------	------------------------

D-798 POLE TRAVERSING BLOCK



The block allows the stringing operation to be fed up or down poles, when access at the rear of the pole is not available. 300mm sheave with quick acting ratchet fixing and a conductor side gate.

SPECIFICATIONS

Dimensions	300 x 260 x 100mm
Weight	10kg
SWL	1,200kg

ORDERING INFORMATION

D-798	Pole Traversing Block
-------	-----------------------

D-694-2 STRAIGHT CROSSARM RUNNING OUT BLOCK



Designed to mount onto cross arms up to 100mm angle. Sheaves are fitted with sleeve bearings. Unit comes complete with uplift roller to prevent conductor lifting out.

SPECIFICATIONS

Outside Diameter	85mm
Groove Width	25mm
Root Diameter	45mm
Weight	3kg
SWL	350kg

ORDERING INFORMATION

D-694-2	Crossarm Running Out Block - Straight
---------	---------------------------------------

D-807 CROSSARM RUNNING OUT BLOCK



Designed to mount onto angle cross arms up to 100mm. Sheaves are fitted with sleeve bearings. This design allows conductors to be strung around route deviations.

SPECIFICATIONS

Outside Diameter	85mm
Groove Width	25mm
Root Diameter	45mm
Weight	4.3kg
SWL	300kg

ORDERING INFORMATION

D-807	Crossarm Running Out Block - Angle
-------	------------------------------------

D-861 ANGLE CROSSARM RUNNING OUT BLOCK



The dual pin allows the nylon top roller to be opened from either side when inserting conductor. Suitable for cross arms up to 150mm angle.

SPECIFICATIONS

Outside Diameter	120mm
Groove Width	55mm
Root Diameter	55mm
Weight	3.6kg
SWL	300kg

ORDERING INFORMATION

D-861	Crossarm Running Out Block - Straight
-------	---------------------------------------

D-862-1 CROSSARM ANGLE ROLLER



The adjustable angle facility allows the sheave to position through 180° in 45° increments. Fits cross arms up to 150mm angle. Nylon roller fitted.

SPECIFICATIONS

Outside Diameter	120mm
Groove Diameter	55mm
Root Diameter	55mm
Weight	5kg
SWL	400kg

ORDERING INFORMATION

D-862-1	Crossarm Angle Roller
---------	-----------------------

D-683 RUNNING OUT BLOCK



Suitable for mounting onto cross arms up to 150mm angle, conductor-retaining pin is provided.

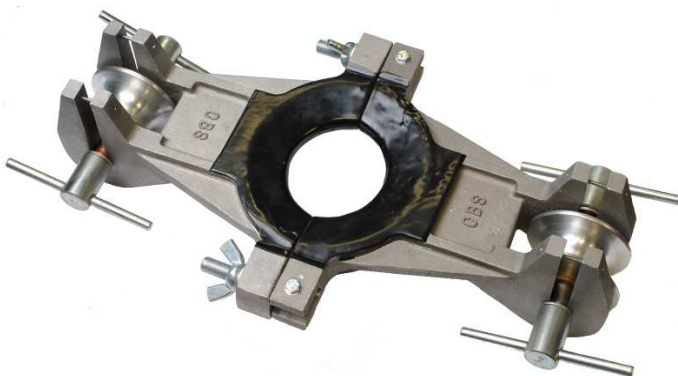
SPECIFICATIONS

Outside Diameter	120mm
Groove Width	55mm
Root Diameter	55mm
Weight	4kg
SWL	300kg

ORDERING INFORMATION

D-683	Running Out Block
-------	-------------------

D-733 INSULATOR MOUNTED RUNNING OUT BLOCK



Suitable for 33kV insulator, has two sheaves for stringing, which are lowered for making off onto insulator. The D-733 is designed to fit insulators from 115 – 135mm, whilst the D-917 is designed to fit insulators from 70 – 90mm.

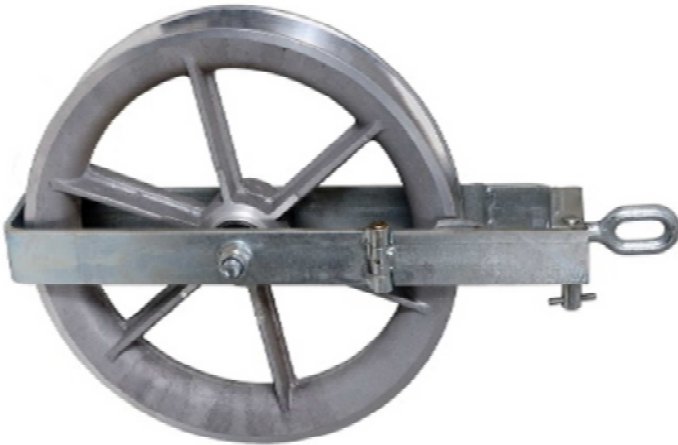
SPECIFICATIONS

Dimensions	475 x 250 x 100mm
Weight	4kg
SWL	150kg

ORDERING INFORMATION

D-733	Insulator Mounted Running Out Block - 33kV
D-733-2	Insulator Mounted Running Out Block - 33kV With Uplift
D-917	Insulator Mounted Running Out Block - 11kV

D-691 SINGLE SHEAVE ALUMINIUM SUSPENSION BLOCK



Single sheave aluminium suspension block with spring loaded safety gate & steel zinc plated side frames.

D-691-010 has a swivel oval eye arrangement. D-691-020 has a hole mounting to fit insulated clevis. Neoprene lining available on request.

ORDERING INFORMATION

D-691-010	Running Out Block Oval Eye
D-691-020	Running Out Block Tongue Mounting Clevis

SPECIFICATIONS

Dimensions	550 x 300 x 170
Outside Diameter	300mm
Groove Width	45mm
Root Diameter	245mm
Weight	9kg
SWL	2,400kg

SINGLE SHEAVE ALUMINIUM SUSPENSION BLOCK



Single sheave aluminium suspension block with spring loaded safety gate & steel zinc plated side frames.

D-700 has a swivel oval eye arrangement. D-702 has a hole mounting to fit insulated clevis. Neoprene lining available on request.

ORDERING INFORMATION

D-700-010	Running Out Block Rotating Oval Eye
D-702-020	Running Out Block Tongue Mounting Clevis

SPECIFICATIONS

Dimensions	703 x 470 x 200mm
Outside Diameter	470mm
Groove Width	55mm
Root Diameter	385mm
Weight	14kg
SWL	2,400kg

D-717 TANDEM SHEAVE SUSPENSION BLOCK



With an automatic safety gate and steel side frames. Also available with slip ring for earthwire earthing.

ORDERING INFORMATION

D-717

Tandem Aluminium Sheave Running Out Block

SPECIFICATIONS

Outside Diameter	175mm
Groove Width	65mm
Root Diameter	100mm
Weight	7kg
SWL	4,000kg

D-668 SWIVEL SAGGING BLOCK



Designed to fit tower cross arm to accept wire rope for sagging connector.

ORDERING INFORMATION

D-668

Swivel Sagging Block - M20

D-668-01

Swivel Sagging Block - M16

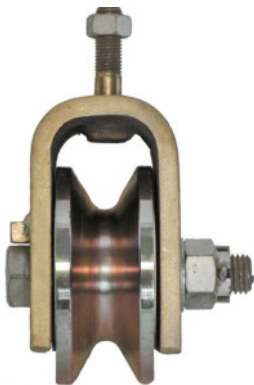
D-668-02

Swivel Sagging Block - M22

SPECIFICATIONS

Max Wire Rope Diameter	24mm
D-668-01 - SWL	2,000kg
D-668 - SWL	3,500kg
D-668-02 - SWL	5,000kg

D-670 STRAIGHT SAGGING BLOCK



Designed to fit tower cross arm to accept wire rope for sagging connector.

ORDERING INFORMATION

D-670

Straight Sagging Block

SPECIFICATIONS

Max Wire Rope Diameter	16mm
Weight	8kg
SWL	2,000kg

D-736 SINGLE SHEAVE SUSPENSION BLOCK



Capable of accommodating the larger conductor, this aluminium suspension block has an automatic safety gate and steel frames. Hole mounted to fit insulator clevis.

SPECIFICATIONS

Outside Diameter	760mm
Groove Width	65mm
Root Diameter	625mm
Weight	24kg
SWL	2,400kg

ORDERING INFORMATION

D-736 Running Out Block

D-1061 RUNNING OUT BLOCK



Single sheave aluminium suspension block with an automatic safety gate and steel side frames. Hole mounting c/w shackle.

SPECIFICATIONS

Outside Diameter	620mm
Groove Width	56mm
Root Diameter	530mm
Weight	20kg
SWL	2,400kg

ORDERING INFORMATION

D-1061 Running Out Block

D-691 SINGLE SHEAVE SUSPENSION BLOCK



With an automatic safety gate and steel side frames.
Hole mounting to fit insulator clevis.

ORDERING INFORMATION

D-691	Single Sheave Aluminium Suspension Block
-------	--

SPECIFICATIONS

Outside Diameter	300mm
Groove Width	45mm
Root Diameter	245mm
Weight	7kg
SWL	2,400kg

AERIAL BUNDLE CONDUCTOR CLAMPS



Manufactured from high quality materials, the clamps have been specially designed to suit ABC conductors and provide a wide range per clamp to suit the range of twin and quad bundles.

ORDERING INFORMATION

D-766	Come Along clamp 4x25-50mm ²
D-768	Come Along clamp 4x95mm ²
D-974	Come Along clamp 4x120mm ²

SPECIFICATIONS	D-766	D-768	D-974
Range	4x25-50mm ² / 2x35-95mm ²	4x70-95mm ²	4x120mm ²
WLL	600kgf	800kgf	1,000kgf
Weight	2.3kg	4.7kg	7.95kg