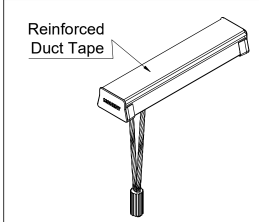


ARTICLE	WIRE ROPE	DIMENSIONS IN (mm)			
NUMBER	LOOP	Ø (mm)	L	SL	
104-05MM-XX0036	MLB-S-6-60	6	212	60	
104-05MM-XX0030	MLB-S-6-80	6	212	80	
104-05MM-XX0031	MLB-S-6-100	6	212	100	
104-05MM-XX0032	MLB-S-6-120	6	212	120	



The information contained in the above drawings are:

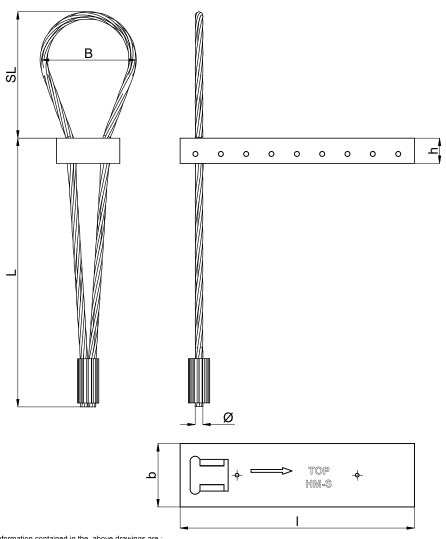
a) The property of Halfen Moment S/B,
b) Confidential

Of May also be legally privileged.
They are intended for the person attention to. Any person other the attention shall not disclose, copy or distribute in reliance on them.

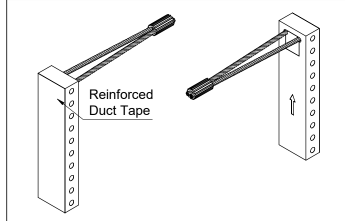
Any technical advice/support or drawings provided by us in whatever form is given to the best of our knowledge and for general use only and shall be considered non-bir

	١
MOMENT	F
=	-

ar	awings provided by	y us in whatever form is given to the b	est of our know					
	Material							Article Name
	Alternate							Moment Loop Box - MLB - S - 6 - XXX
	Material		01	18/08/20				(Customer Copy)
	Finish		00	24/12/19				(
	Tolerance		Rev No	Date	Description	Drawn by	Approved by	Article Number
		Refer table						



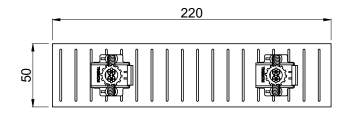
Article Number	WIRE ROPE	RE ROPE DIMENSIONS IN (mm)						
Article Number	LOOP	Ø (mm)	b	I	h	L	SL	В
104-05HM-XX0001	HM-S-80	6	50	160	20	212	80	60
104-05HM-XX0002	HM-S-100	6	50	160	20	212	100	65
104-05HM-XX0003	HM-S-120	6	50	160	20	212	100	65

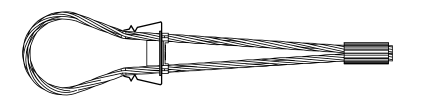


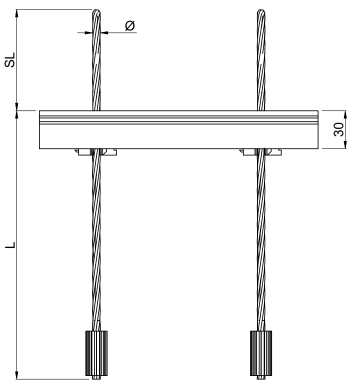
- The information contained in the above drawings are :
a) The property of Halfen Moment S/B,
b) Confidential
c) May also be legally privileged.
They are intended for the person attention to. Any person other the attention shall not disclose, copy or distribute in reliance on them.
- Any technical advice/support or drawings provided by us in whatever form is given to the best of our knowledge and for general use only and shall be considered non-bin SCALE 1: 3

MON	IENT
MOR	IENI

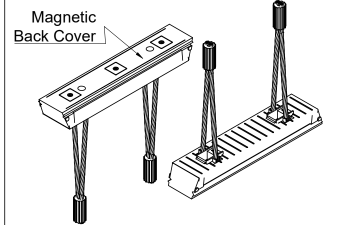
or drawings provided by us in whatever form is given to the best of our knowledge and for general use only and shall be considered non-binding information.								
	Material							Article Name
	Alternate							Loop Box Single HM-S-XXX
-	Material							(Customer Drawing)
	Finish		00	08/03/17				(
	Tolerance		Rev No	Date	Description	Drawn by	Approved by	Article Number
		Unless Otherwise Specified - All Dimensions in millimeter						Refer Table







ARTICLE	WIRE ROPE	DIMENSIONS IN (mm)			
NUMBER	LOOP	Ø (mm)	L	SL	
104-05MM-XX0039	MMLB-D-6-60	6	212	60	
104-05MM-XX0040	MMLB-D-6-80	6	212	80	
104-05MM-XX0041	MMLB-D-6-100	6	212	100	
104-05MM-XX0042	MMLB-D-6-120	6	212	120	



The information contained in the above drawings are:

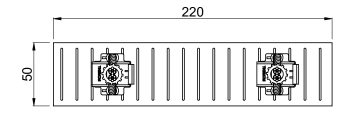
a) The property of Halfen Moment S/B,
b) Confidential

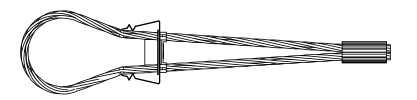
c) May also be legally privileged.
They are intended for the person attention to. Any person other the attention shall not disclose, copy or distribute in reliance on them.

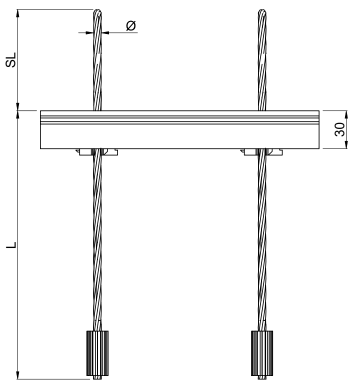
Any technical advice/support or drawings provided by us in whatever form is given to the best of our knowledge and for general use only and shall be considered non-bin

M	0	M	F	N	T
				-	

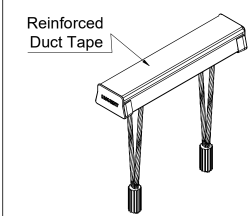
ar	rawings provided by us in whatever form is given to the best of our knowledge and for general use only and shall be considered non-binding information.							
	Material							Article Name
	Alternate							MMLB Moment Magnetic Loop Box
	Material							Double D - 6 - XXX
	Finish		00	02/06/20				
	Tolerance		Rev No	Date	Description	Drawn by	Approved by	Article Number
		Refer Table						







ARTICLE	WIRE ROPE	DIMENSIONS IN (mm)				
NUMBER	LOOP	Ø (mm)	L	SL		
104-05MM-XX0037	MLB-D-6-60	6	212	60		
104-05MM-XX0033	MLB-D-6-80	6	212	80		
104-05MM-XX0034	MLB-D-6-100	6	212	100		
104-05MM-XX0035	MLB-D-6-120	6	212	120		



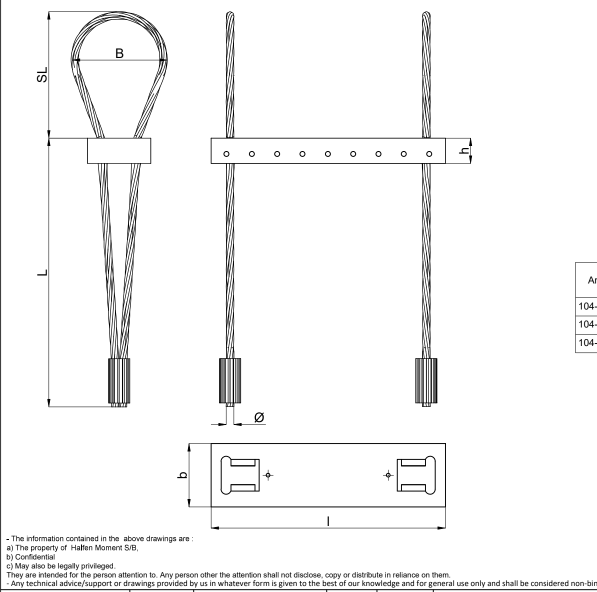
The information contained in the above drawings are:

a) The property of Halfen Moment S/B,
b) Confidential

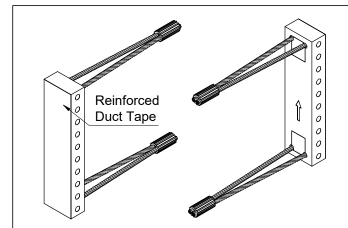
Of May also be legally privileged.
They are intended for the person attention to. Any person other the attention shall not disclose, copy or distribute in reliance on them.

Any technical advice/support or drawings provided by us in whatever form is given to the best of our knowledge and for general use only and shall be considered non-bir SCALE 1: 3

uı	awings provided by	y us in whatever form is given to the b	est of our know					
	Material							Article Name
	Alternate							Moment Loop Box - MLB - D - 6 - XXX
	Material		01	18/08/20				(Customer Copy)
	Finish		00	24/12/19				177
	Tolerance		Rev No	Date	Description	Drawn by	Approved by	Article Number
	•	Refer table						

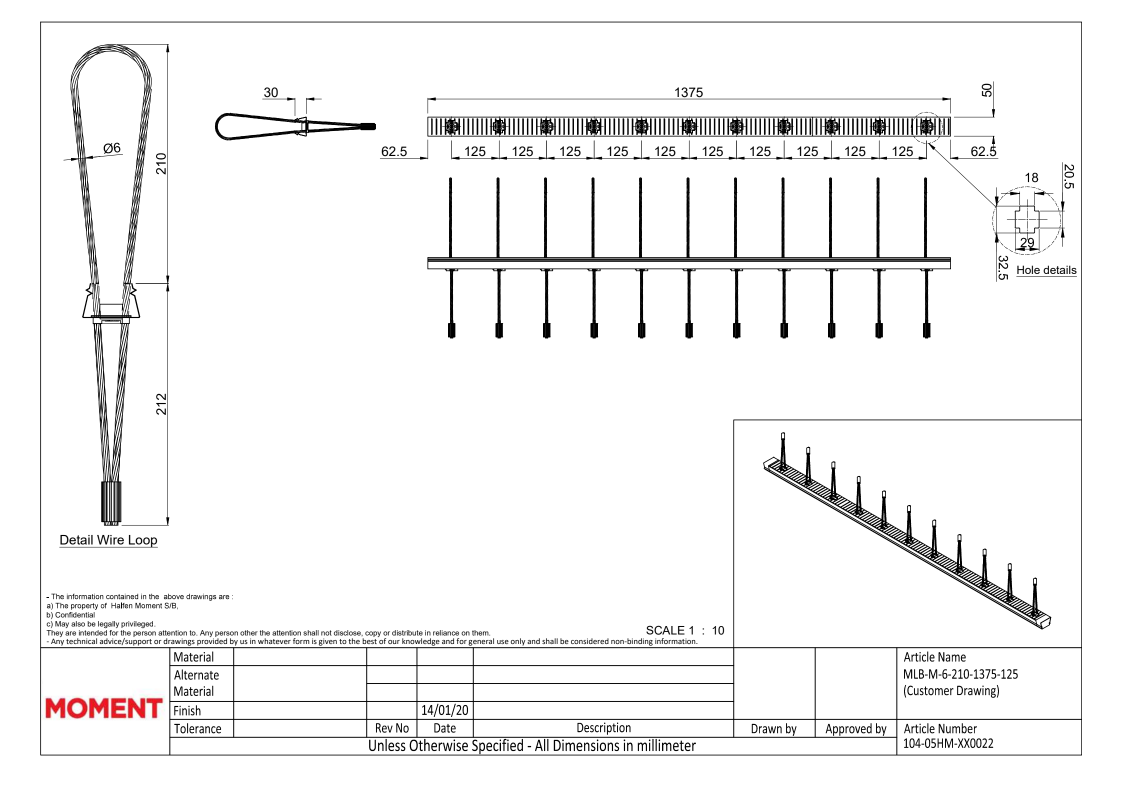


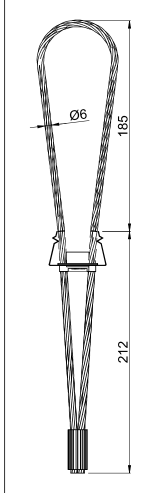
Article Number	WIRE ROPE		DIMENSIONS IN (mm)						
Article Number	LOOP	Ø (mm)	b	I	h	L	SL	В	
104-05HM-XX0004	HMD 080	6	50	160	25	212	80	60	
104-05HM-XX0005	HMD 100	6	50	200	20	212	100	65	
104-05HM-XX0009	HMD N100	6	50	180	20	212	100	65	

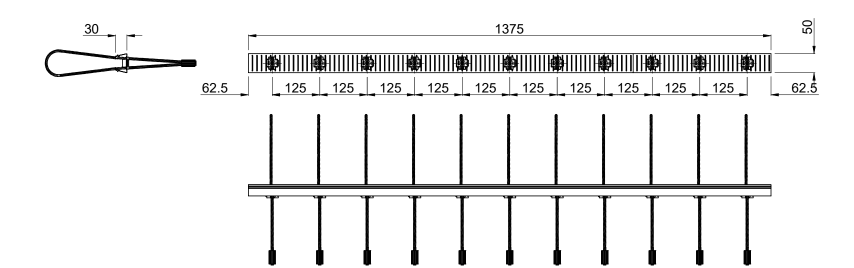


M	0	M	6	N	T
	U	I Y			

or ar	awings provided b	y us in whatever form is given to the b	est of our kno	wiedge and for g	eneral use only and shall be considered non-binding information.			
	Material							Article Name
	Alternate							Loop Box Double HMD XXX
	Material						l	(Customer Drawing)
	Finish		00	21/01/20				(**************************************
	Tolerance		Rev No	Date	Description	Drawn by	Approved by	Article Number
			Unless O	therwise S	Specified - All Dimensions in millimeter			Refer Table





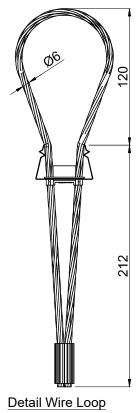




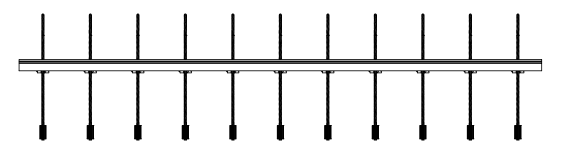
- The information contained in the above drawings are :
- a) The property of Halfen Moment S/B,
- b) Confidential

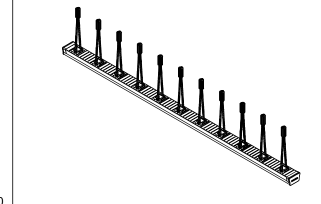


	Material						Article Name
	Alternate						MLB-M-6-185-1375-125
	Material						(Customer Drawing)
I	Finish	01	18/08/20				
	Tolerance	Rev No	Date	Description	Drawn by	Approved by	Article Number
		Unless C	therwise	Specified - All Dimensions in millimeter			104-05HM-XX0021





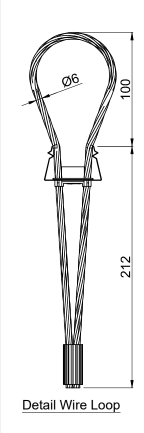


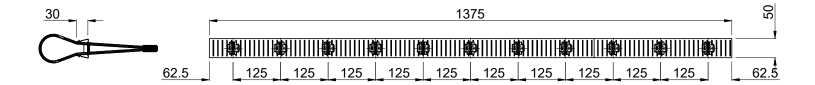


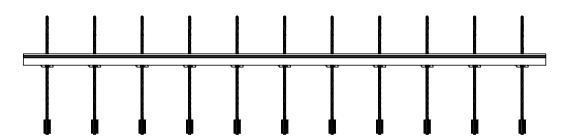
- The information contained in the above drawings are :
- a) The property of Halfen Moment S/B,
- b) Confidential

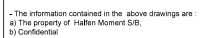
	-	M		M	-
M	u	M	ᆮ	N	
				_	

Material						Article Name
Alternate						MLB-M-6-120-1375-125
Material	01	18/08/20				(Customer Drawing)
Finish						
Tolerance	Rev No	Date	Description	Drawn by	Approved by	Article Number
	Unless O	therwise :	Specified - All Dimensions in millimeter			104-05HM-XX0020



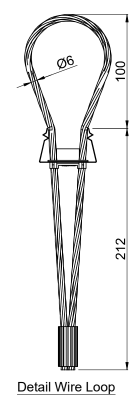


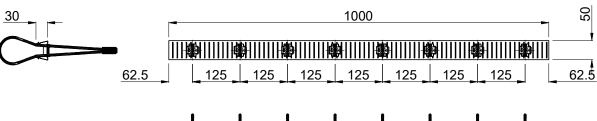


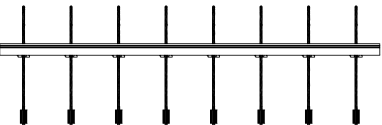


M	0	M	E	N	T	
l						ŀ

	Material						Article Name
	Alternate						MLB-M-6-100-1375-125
	Material						(Customer Drawing)
Т	Finish	01	18/08/20				
	Tolerance	Rev No	Date	Description	Drawn by	Approved by	Article Number
		 Unless O	therwise :	Specified - All Dimensions in millimeter			104-05HM-XX0019





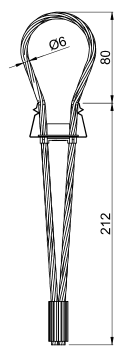


- The information contained in the above drawings are : a) The property of Halfen Moment S/B,b) Confidential

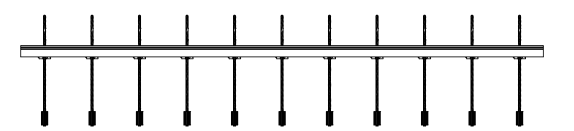
SCALE 1: 10

M	0	M	F	N	T

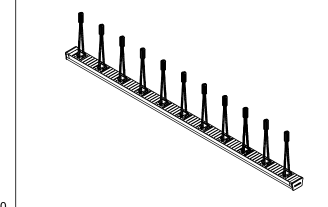
Material						Article Name
Alternate						MLB-M-6-100-1000-125
Material						(Customer Drawing)
Finish		14/01/20				
Tolerance	Rev No	Date	Description	Drawn by	Approved by	Article Number
	Unless C	therwise :	Specified - All Dimensions in millimeter			104-05HM-XX0024







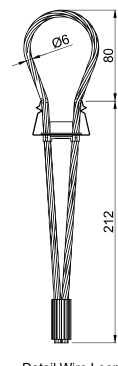
Detail Wire Loop

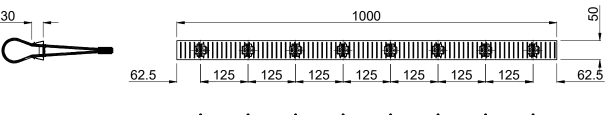


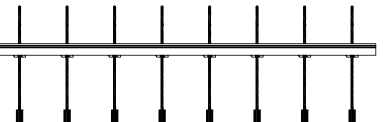
- The information contained in the above drawings are :
- a) The property of Halfen Moment S/B,
- b) Confidential

		_			
MO	M	Ξ	N.	Γ	

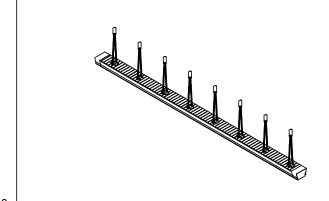
	Material	Refer table						Article Name
	Alternate							MLB-M-6-80-1375-125
	Material							(Customer Drawing)
Τ	Finish		01	18/08/20				
	Tolerance	±1.0	Rev No	Date	Description	Drawn by	Approved by	Article Number
			Unless C	therwise :	Specified - All Dimensions in millimeter			104-05HM-XX0018







Detail Wire Loop



- The information contained in the above drawings are :
- a) The property of Halfen Moment S/B,b) Confidential

SCALE 1 : 10



or drawings provided by us in whatever form is given to the best of our knowledge and for general use only and shall be considered non-binding information.								
	Material							Article Name
Г	Alternate						MLB-M-6-80-1000-125	
	Material							(Customer Drawing)
	Finish			13/01/20				
	Tolerance		Rev No	Date	Description	Drawn by	Approved by	Article Number
	Unless Otherwise Specified - All Dimensions in millimeter							104-05HM-XX0023