

Galvanised non rotating wire rope 2170 N/mm², right hand lay, Ø superior to



Use:

- Used for lifting non guided loads.

Technical properties

- Metallic central core 2170 N/mm² - Right hand lay.
- High breaking load.
- Great flexibility.
- Available option: sleeved thimble loop.
- Single swivel hook recommended.

Technical characteristics of Galvanised non rotating wire rope 2170 N/mm², right hand lay, Ø superior to 11,5 mm, m/l

References	
Mini. breaking load kg	On request
Theoretical weight kg/m	On request
Pulling working load kg	On request
Lifting working load wire rope kg	On request
Construction	On request
Wire rope Ø mm	>11,5

Technical characteristics of the other models of the range

References	CB3C	CB5G	CB7G	CB9G	
Mini. breaking load kg	600	2300	3250	6600	On request
Theoretical weight kg/m	0,036	0,111	0,185	0,328	On request
Pulling working load kg	200	767	1250	2200	On request
Lifting working load wire rope kg	120	460	750	1320	On request
Construction	18 x 7	18 x 7	18 x 7	18 x 7	On request
Wire rope Ø mm	3	5	7	9	>9

References	CB4C	CB5C	CB7C	CB8C	CB9C
Mini. breaking load kg	1049	1815	3213	5510	6960
Theoretical weight kg/m	0,064	0,940	0,197	0,280	0,356
Pulling working load kg	350	605	1071	1837	2320
Lifting working load wire rope kg	210	363	643	1102	1392
Construction	18 x 7	19 x 7	18 x 7	24 x 7	24 x 7
Wire rope Ø mm	4	5	7	8	9

References	CB10C	CB115C	CB13C	CB14C	CB158C
Mini. breaking load kg	8820	10800	14900	17400	16785
Theoretical weight kg/m	0,464	0,560	0,779	0,907	1,030
Pulling working load kg	2940	3600	4967	5800	5595
Lifting working load wire rope kg	1764	2160	2980	3480	3357
Construction	24 x 7	24 x 7	24 x 7	24 x 7	18 x 7
Wire rope Ø mm	10	12	13	14	15,8

References	CB18C	CB20C	CB22C	CB24C	CB26C
Mini. breaking load kg	29400	35400	43300	52600	48600
Theoretical weight kg/m	1,508	1,883	2,284	2,751	2,710
Pulling working load kg	9800	11800	14433	17533	16200
Lifting working load wire rope kg	5880	7080	8660	10520	9720
Construction	24 x 7	24 x 7	24 x 17	24 x 17	18 x 7
Wire rope Ø mm	18	20	22	24	26

References	CB28C	CB30C		CB3	CB4
Mini. breaking load kg		80800	On request	800	1100
Theoretical weight kg/m		4,243	On request	0,037	0,083
Pulling working load kg		26933	On request	267	367
Lifting working load wire rope kg		16160	On request	160	220
Construction		24 x 17	On request	18 x 7	18 x 7
Wire rope Ø mm	28	30	>30	3	4

References	CB5	CB6	CB7	CB8	CB9
Mini. breaking load kg	2300	3050	3750	5600	6600
Theoretical weight kg/m	0,111	0,150	0,185	0,290	0,328
Pulling working load kg	767	1017	1250	1867	2200
Lifting working load wire rope kg	460	610	750	1120	1320
Construction	18 x 7	18 x 7	18 x 7	18 x 7	18 x 7
Wire rope Ø mm	5	6	7	8	9

References	CB115	
Mini. breaking load kg	11000	On request
Theoretical weight kg/m	0,588	On request
Pulling working load kg	3667	On request
Lifting working load wire rope kg	2200	On request
Construction	18 x 7	On request
Wire rope Ø mm	11,5	>11,5



HUCHEZ
4, rue Michel HAMMID
60420 FERRIERES – France
☎ +33 (0) 3 44 51 11 33
🌐 www.huchez.com
✉ contact@huchez.fr



SERVICE CLIENTS
ATENCIO AL CLIENTE
KUNDENSERVICE



Pour en savoir plus, n'hésitez pas à nous contacter!
To know more, please contact us!
Para más información, póngase en contacto con nosotros!
Für weitere Informationen können Sie sich gerne an uns wenden!