

TESTA OLEODINAMICA PER LA COMPRESSIONE RHC131LN

caratteristiche generali

Testa oleodinamica caratterizzata da una apertura della "C" maggiorata (42 mm); completa di innesto rapido maschio con bloccaggio automatico, avente gli stessi campi d'utilizzo dell'utensile HT 131LN-C. Per il suo funzionamento è necessario abbinarla ad una pompa oleodinamica.



PRINCIPALI CAMPI DI UTILIZZO - sez. max mm ²			
Capicorda e giunti B.T.	Capicorda preisolati	Connettori "C"	Capicorda e giunti M.T.
400	240	185	400

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Caratteristiche tecniche

PROPRIETÀ

Larghezza	122 mm
Lunghezza	298 mm
Peso	5,4 kg
Pressione nominale	700 bar
Forza sviluppata	130 kN
Tipo di azione	Compressione
Apertura della testa	42 mm



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Prodotti correlati

Utensili

Pompa oleodinamica a batteria 18V B1300PL - B1300PL

POMPE OLEODINAMICHE B70M-P24-CH - B70M-P24-CH

POMPE OLEODINAMICHE CPE-1 - CPE-1

POMPE OLEODINAMICHE CPP-0 - CPP-0

POMPE OLEODINAMICHE B70M-P24 - B70M-P24

POMPE OLEODINAMICHE B70M-P24-KV - B70M-P24-KV

POMPE OLEODINAMICHE CPE-1-110 - CPE-1-110

POMPE OLEODINAMICHE PO7000 - PO7000

Connettori

CAPICORDA A COMPRESSIONE SECONDO DIN 46234 Q

Q10-10	Q10-12	Q10-4
Q10-5	Q10-6	Q10-8
Q120-10	Q120-12	Q120-16
Q120-8	Q150-10	Q150-12
Q150-16	Q16-10	Q16-12
Q16-5	Q16-6	Q16-8
Q185-10	Q185-12	Q185-16
Q240-10	Q240-12	Q240-16
Q25-10	Q25-12	Q25-16
Q25-5	Q25-6	Q25-8
Q35-10	Q35-12	Q35-16
Q35-6	Q35-8	Q50-10
Q50-12	Q50-16	Q50-6
Q50-8	Q70-10	Q70-12
Q70-16	Q70-6	Q70-8
Q95-10	Q95-12	Q95-16
Q95-8		

CAPICORDA A-M

A10-M10	A10-M12	A10-M14
A10-M16	A10-M6	A10-M8
A14-M10	A14-M12	A14-M14
A14-M16	A14-M6	A14-M8
A19-M10	A19-M12	A19-M14
A19-M16	A19-M20	A19-M6
A19-M8	A24-M10	A24-M12
A24-M14	A24-M16	A24-M20
A24-M8	A2-M10	A2-M12
A2-M4	A2-M5	A2-M6
A2-M8	A30-M10	A30-M12
A30-M14	A30-M16	A30-M20
A30-M8	A37-M10	A37-M12
A37-M14	A37-M16	A37-M20
A37-M8	A3-M10	A3-M12
A3-M4	A3-M5	A3-M6
A3-M8	A48-M10	A48-M12
A48-M14	A48-M16	A48-M20
A48-M8	A5-M10	A5-M12
A5-M4	A5-M5	A5-M6
A5-M8	A60-M10	A60-M12
A60-M14	A60-M16	A60-M20
A7-M10	A7-M12	A7-M5
A7-M6	A7-M8	A80-M12
A80-M14	A80-M16	A80-M20

CAPICORDA BIMETALLICI Al/Cu CAAADN

CAA35ADN	CAA70ADN
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CAPICORDA BIMETALLICI Al/Cu MTA-CA

MTA35-CA	MTA54-CA	MTA54-CAN
MTA70-CA		

CAPICORDA BIMETALLICI Al/Cu MTA-CADN/1

MTA35-CADN/1	MTA70-CADN/1
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Capicorda colorati CL-D - CL8-D14
CAPICORDA NON ISOLATI A-P

A10-P25	A14-P30	A2-P12
A3-P14	A5-P16	A7-P20

CAPICORDA PER MEDIA TENSIONE 2A-2M

2A80-2M12	2A80-2M14	2A80-2M16
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CAPICORDA PER MEDIA TENSIONE A-2M Angled

A10-2M8-24-24/345°	A14-2M10-24-26/315°	A14-2M10-24-26/345°
A14-2M12-30-29/345°	A14-2M8-24-24/345°	A19-2M10-24-26/345°
A19-2M12-30-29/345°	A24-2M10-24-29/345°	A24-2M12-30-29/345°
A24-2M8-24-29/345°	A30-2M10-24-28/345°	A30-2M12-30-29/345°
A30-2M8-24-29/345°	A37-2M10-25/315°	A37-2M12-30-31/345°
A48-2M12/345°	A48-2M12-30/45°	A48-2M12-30-31/345°
A5-2M12-30-29/345°	A5-2M8-24-24/345°	A60-2M12-30-38/345°

CAPICORDA PER MEDIA TENSIONE CA-2M

CA150-2M12	CA150R-2M14	CA150S-2M14
CA200R-2M14	CA240R-2M14	CA315R-2M14
CA315S-2M14	CA40S-2M12	CA50R-2M12
CA50S-2M12	CA95R-2M14	CA95S-2M14

CAPICORDA PER MEDIA TENSIONE E RETI DI TERRA CA-M

CA150R-M12	CA150R-M14	CA150S-M12
CA150S-M14	CA200R-M14	CA240R-M14
CA25-M10	CA25-M12	CA25-M8
CA315R-M14	CA315S-M14	CA40S-M12
CA40S-M16	CA50R-M12	CA50S-M12
CA50S-M16	CA70-M12	CA95R-M12
CA95R-M14	CA95S-M12	CA95S-M14
CA95S-M16		

CAPICORDA PER RETI DI TERRA 2.5.3. - 2.5.3
CAPICORDA PIEGATI A 90° A-L

A10-L10	A10-L12	A10-L6
A10-L8	A14-L10	A14-L12
A14-L16	A14-L8	A19-L10
A19-L12	A19-L8	A1-L6
A24-L10	A24-L12	A2-L5
A2-L6	A2-L8	A30-L10
A30-L12	A37-L10	A37-L12
A3-L10	A3-L5	A3-L6
A3-L8	A48-L10	A48-L12
A5-L10	A5-L6	A5-L8
A60-L12	A7-L10	A7-L12
A7-L6	A7-L8	

Capicorda preisolati in PA 6.6 ANE-M Fine stranded

ANE12-M10	ANE12-M10/19	ANE12-M12
ANE12-M6/15	ANE12-M8	ANE17-M10
ANE17-M10/19	ANE17-M12	ANE17-M14
ANE17-M16	ANE17-M6	ANE17-M8
ANE20-M10	ANE20-M12	ANE20-M14
ANE20-M16	ANE20-M8	ANE29-M10
ANE29-M12	ANE29-M14	ANE29-M16
ANE29-M20	ANE35-M12	ANE35-M14
ANE35-M16	ANE35-M20	ANE9-M10
ANE9-M12	ANE9-M6/15	ANE9-M8

CAPICORDA PREISOLATI IN PA 6.6 ANE-U

ANE2-U4	ANE2-U5	ANE3-U4
ANE3-U5		

CONNETTORI DI DERIVAZIONE C-C

C10-C10	C120-C120	C150-C120
C150-C150	C16-C16	C185-C95
C25-C10	C25-C25	C35-C16
C35-C35	C50-C25	C50-C50
C70-C25N	C70-C35	C70-C70
C95-C35	C95-C70	C95-C95

CAPICORDA A COMPRESSIONE SECONDO DIN 46235 DR

DR10-10	DR10-5	DR10-6
DR10-8	DR120-10	DR120-12
DR120-16	DR120-20	DR120-8
DR150-10	DR150-12	DR150-16
DR150-20	DR16-10	DR16-12
DR16-5	DR16-6	DR16-8
DR185-10	DR185-12	DR185-16
DR185-20	DR240-10	DR240-12
DR240-16	DR240-20	DR25-10
DR25-12	DR25-6	DR25-8
DR300-12	DR300-16	DR300-20
DR35-10	DR35-12	DR35-16
DR35-6	DR35-8	DR50-10
DR50-12	DR50-16	DR50-6
DR50-8	DR70-10	DR70-12
DR70-16	DR70-20	DR70-8
DR95-10	DR95-12	DR95-16
DR95-20	DR95-8	

CAPICORDA BIMETALLICI Al/Cu CAAAC - CAA150AC
CAPICORDA BIMETALLICI Al/Cu CAA-M12/A

CAA35-M12/A	CAA54-M12/A	CAA54-M12/AN
CAA70-M12/A		

CAPICORDA BIMETALLICI Al/Cu MTA-CAC/1 - MTA150-CAC/1

CAPICORDA CA-M/N

CA10-M12/N	CA16-M12/N	CA25-M12/N
CA35-M12/N	CA70-M12/N	CA95-M12/N

CAPICORDA CON ATTACCO CONTENUTO A-M Contained palm

A10B-M6/11.5	A14B-M6/11.5	A19B-M8/15.5
A19-M10/19	A24B-M10/19	A24B-M8/19
A2-M5/9	A30B-M10/19	A30B-M8/19
A37B-M10/24.5	A3-M5/9	A48-M10/31
A48-M12/31	A48-M16/31	A5-M5/9
A60B-M10/31	A60B-M12/31	A7B-M6/11.5

CAPICORDA NON ISOLATI A-M Fine stranded

A12-M10	A12-M10/19	A12-M12
A12-M6/15	A12-M8	A17-M10
A17-M10/19	A17-M12	A17-M14
A17-M16	A17-M6	A17-M8
A20-M10	A20-M12	A20-M14
A20-M16	A20-M8	A29-M10
A29-M12	A29-M14	A29-M16
A29-M20	A29-M8	A35-M10
A35-M12	A35-M14	A35-M16
A35-M20	A40-M10	A40-M12
A40-M14	A40-M16	A40-M20
A9-M10	A9-M12	A9-M6/15
A9-M8		

CAPICORDA PER MEDIA TENSIONE A-2M

A10-2M10	A10-2M10-24-13	A10-2M12
A10-2M12-25	A10-2M6	A10-2M8
A10-2M8-20	A10-2M8-22	A10-2M8-24-24
A10-2M8-30	A14-2M10	A14-2M10-24
A14-2M12	A14-2M12-25	A14-2M12-30-29
A14-2M12-40	A14-2M14	A14-2M8
A14-2M8-24-24	A19-2M10	A19-2M10-24-13
A19-2M10-24-26	A19-2M10-40	A19-2M12
A19-2M12-25	A19-2M12-30-29	A19-2M14
A19-2M14-25	A19-2M16	A19-2M6
A19-2M8-24-24	A19-2M8-50-S	A2-2M4-12
A2-2M8-20	A24-2M10	A24-2M10-22
A24-2M10-25/24	A24-2M10-33.5	A24-2M12
A24-2M12-30-29	A24-2M12-40	A24-2M14
A24-2M16	A24-2M8-20	A24-2M8-24-29
A24L-2M10-30AS	A30-2M10	A30-2M10-24-28
A30-2M12	A30-2M12-30	A30-2M12-30-29
A30-2M12-40	A30-2M14	A30-2M14-33.5
A30-2M8-20	A3-2M12-40	A3-2M8-20
A37-2M10	A37-2M10-25	A37-2M12
A37-2M12-30-31	A37-2M12-32	A37-2M14
A37-2M14-35	A37-2M16	A37-2M16-40
A48-2M10	A48-2M10-20	A48-2M10-35
A48-2M12	A48-2M12-30-31	A48-2M12-35
A48-2M12-40	A48-2M14	A48-2M14-40
A48-2M16	A5-2M10-24-13	A5-2M8-20
A5-2M8-24-24	A60-2M10	A60-2M12
A60-2M12-30-38	A60-2M12-40	A60-2M14
A60-2M16	A60-2M16/36	A60-2M16-35
A60-2M16-40	A7-2M10	A7-2M10-25
A7-2M12	A7-2M12-25	A7-2M12-40
A80-2M14	A80-2M14-40	A80-2M16-40
A80-2M16-50		

CAPICORDA PER MEDIA TENSIONE A-2M Contained palm

A24B-2M8-25/19	A24B-2M8-45/19
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CAPICORDA PER MEDIA TENSIONE E RETI DI TERRA 2A-M

2A10-M10	2A10-M12	2A10-M14
2A10-M16	2A14-M10	2A14-M12
2A14-M14	2A14-M16	2A19-M10
2A19-M12	2A19-M14	2A19-M16
2A19-M20	2A24-M10	2A24-M12
2A24-M14	2A24-M16	2A24-M20
2A30-M10	2A30-M12	2A30-M14
2A30-M16	2A30-M20	2A37-M12
2A37-M14	2A37-M16	2A37-M20
2A3-M10	2A3-M8	2A48-M12
2A48-M14	2A48-M16	2A48-M20
2A5-M10	2A5-M12	2A5-M8
2A60-M12	2A60-M14	2A60-M16
2A60-M20	2A7-M10	2A7-M12
2A7-M8	2A80-M12	2A80-M14
2A80-M16	2A80-M20	

CAPICORDA PER MEDIA TENSIONE MT-C

MT150R-C12	MT150R-C16	MT150S-C12
MT150S-C14-80	MT150S-C16	MT200R-C10
MT200R-C16	MT240R-C12	MT240R-C16
MT25-C8	MT315R-C16	MT315S-C16
MT40S-C10	MT40S-C14-80	MT40S-C8
MT50R-C10	MT50R-C8	MT50S-C10
MT50S-C14-80	MT50S-C8	MT70S-C10
MT95R-C10	MT95R-C12	MT95S-C10
MT95S-C12		

CAPICORDA PER RETI DI TERRA 2.5.4. - 2.5.4
CAPICORDA PREISOLATI IN PA 6.6 ANE-M

ANE10-M10	ANE10-M12	ANE10-M6
ANE10-M8	ANE14-M10	ANE14-M12
ANE14-M14	ANE14-M6	ANE14-M8
ANE19-M10	ANE19-M12	ANE19-M14
ANE19-M16	ANE19-M8	ANE24-M10
ANE24-M12	ANE24-M14	ANE24-M16
ANE2-M10	ANE2-M12	ANE2-M4
ANE2-M5	ANE2-M6	ANE2-M8
ANE30-M12	ANE30-M14	ANE30-M16
ANE30-M20	ANE3-M10	ANE3-M12
ANE3-M4	ANE3-M5	ANE3-M6
ANE3-M8	ANE5-M10	ANE5-M12
ANE5-M4	ANE5-M5	ANE5-M6
ANE5-M8	ANE7-M10	ANE7-M12
ANE7-M6	ANE7-M8	

CAPICORDA PREISOLATI IN PA 6.6 ANE-P

ANE2-P12

ANE3-P14

ANE5-P16

ANE7-P20

CAPICORDA PREISOLATI IN PA 6.6 N-M

AN10-M10

AN10-M12

AN10-M14

AN10-M16

AN10-M6

AN10-M8

AN14-M10

AN14-M12

AN14-M14

AN14-M16

AN14-M6

AN14-M8

AN19-M10

AN19-M12

AN19-M14

AN19-M16

AN19-M20

AN19-M6

AN19-M8

AN24-M10

AN24-M12

AN24-M14

AN24-M16

AN24-M20

AN24-M8

AN2-M10

AN2-M12

AN2-M4

AN2-M5

AN2-M6

AN2-M8

AN30-M10

AN30-M12

AN30-M14

AN30-M16

AN30-M20

AN30-M8

AN3-M10

AN3-M12

AN3-M4

AN3-M5

AN3-M6

AN3-M8

AN5-M10

AN5-M12

AN5-M4

AN5-M5

AN5-M6

AN5-M8

AN7-M10

AN7-M12

AN7-M5

AN7-M6

AN7-M8

EN10-M10

EN10-M12

EN10-M14

EN10-M16

EN10-M6

EN10-M8

EN14-M10

EN14-M12

EN14-M14

EN14-M16

EN14-M6

EN14-M8

EN19-M10

EN19-M12

EN19-M14

EN19-M16

EN19-M20

EN19-M6

EN19-M8

EN24-M10

EN24-M12

EN24-M14

EN24-M16

EN24-M20

EN24-M8

EN2-M10

EN2-M12

EN2-M4

EN2-M5

EN2-M6

EN2-M8

EN30-M10

EN30-M12

EN30-M14

EN30-M16

EN30-M20

EN30-M8

EN3-M10

EN3-M12

EN3-M4

EN3-M5

EN3-M6

EN3-M8

EN48-M10

EN48-M12

EN48-M14

EN48-M16

EN48-M20

EN60-M12

EN7-M10

EN7-M12

EN7-M5

EN7-M6

EN7-M8

ENR10-M10

ENR10-M12

ENR10-M14

ENR10-M16

ENR10-M6

ENR10-M8

ENR2-M10

ENR2-M12

ENR2-M4

ENR2-M5

ENR2-M6

ENR2-M8

IN10-M10

IN10-M12

IN10-M14

IN10-M16

IN10-M6

IN10-M8

IN14-M10

IN14-M12

IN14-M14

IN14-M16

IN14-M6

IN14-M8

IN19-M10	IN19-M12	IN19-M14
IN19-M16	IN19-M6	IN19-M8
IN24-M10	IN24-M12	IN24-M14
IN24-M16	IN24-M20	IN24-M8
IN2-M10	IN2-M12	IN2-M4
IN2-M5	IN2-M6	IN2-M8
IN30-M10	IN30-M12	IN30-M14
IN30-M16	IN30-M20	IN30-M8
IN37-M10	IN37-M12	IN37-M14
IN37-M16	IN37-M20	IN37-M8
IN3-M10	IN3-M12	IN3-M4
IN3-M5	IN3-M6	IN3-M8
IN48-M10	IN48-M12	IN48-M14
IN48-M16	IN48-M20	IN60-M12
IN60-M14	IN60-M16	IN60-M20
IN7-M10	IN7-M12	IN7-M5
IN7-M6	IN7-M8	INR37-M10
INR37-M12	INR37-M14	INR37-M16
INR37-M20		

Connettori per cavo M.T. tripolare ad elica visibile con conduttori in alluminio e fune portante in acciaio rivestito di alluminio (ELICORD) TAB. ENEL DC 4389 Feb. 94 AA50-M12AW - AA50-M12AW

Giunti

Connettori per cavo M.T. tripolare ad elica visibile con conduttori in alluminio e fune portante in acciaio rivestito di alluminio (ELICORD) TAB. ENEL DC 4389 Feb. 94 PT50AW - PT50AW

GIUNTI A PIENA TRAZIONE E GIUNTI DI COLLO MORTO PMAC - PM150AC

GIUNTI A PIENA TRAZIONE PT

PT10	PT120	PT150
PT25N	PT35E	PT35N
PT40N	PT45/10N	PT50N
PT54AA	PT70N	PT95

GIUNTI NON ISOLATI PMA

PM35-25A	PM35A	PM54-25A
PM70-35A	PM70-50A	PM70A

GIUNTI PER MEDIA TENSIONE MT-GC

MT150R-GC	MT150S-GC	MT200R-GC
MT240R-GC	MT25-GC	MT315R-GC
MT315S-GC	MT40S-GC	MT50R-GC
MT50S-GC	MT70S-GC	MT95R-GC
MT95S-GC		

GIUNTI TESTA-TESTA L-M

L10-M	L14-M	L19-M
L24-M	L2-M	L30-M
L37-M	L3-M	L48-M
L5-M	L60-M	L7-M
L80-M		

Giunti a compressione secondo Norma DIN 46267T.1 DSV

DSV10	DSV120	DSV150
DSV16	DSV185	DSV240
DSV25	DSV300	DSV35
DSV50	DSV6	DSV70
DSV95		

GIUNTI A PIENA TRAZIONE E GIUNTI DI COLLO MORTO PTAC

PT150AC/1	PT150AC/2
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GIUNTI A PIENA TRAZIONE PTAAN

PT35AAN	PT54AAN	PT70AAN
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GIUNTI PARALLELI L-P

L10-P	L14-P	L19-P
L24-P	L2-P	L30-P
L37-P	L3-P	L48-P
L5-P	L60-P	L7-P

GIUNTI PER MEDIA TENSIONE MT-TD

MT150R-TD	MT150S-TD	MT200R-TD
MT240R-TD	MT25-TD	MT315R-TD
MT315S-TD	MT400-TD	MT40S-TD
MT50R-TD	MT50S-TD	MT70S-TD
MT95R-TD	MT95S-TD	

Contatti rotaia

Sistema di connessione elettrica alle rotaie CCV - Sistema di connessione elettrica alle rotaie ed agli apparecchi del binario CCV120R-60

SISTEMA DI CONNESSIONE ELETTRICA ALLE ROTAIE ED AGLI APPARECCHI DEL BINARIO CCV95F-60 - Sistema di connessione elettrica alle rotaie ed agli apparecchi del binario CCV95F-60

SISTEMA DI CONNESSIONE ELETTRICA ALLE ROTAIE ED AGLI APPARECCHI DEL BINARIO CCV120F-60 - Sistema di connessione elettrica alle rotaie ed agli apparecchi del binario CCV120F-60

A richiesta

Custodia

VALIGETTA VAL - Valigetta VAL P26