



DHOLLANDIA

ONDERDELEN- WISSELSTUKKEN

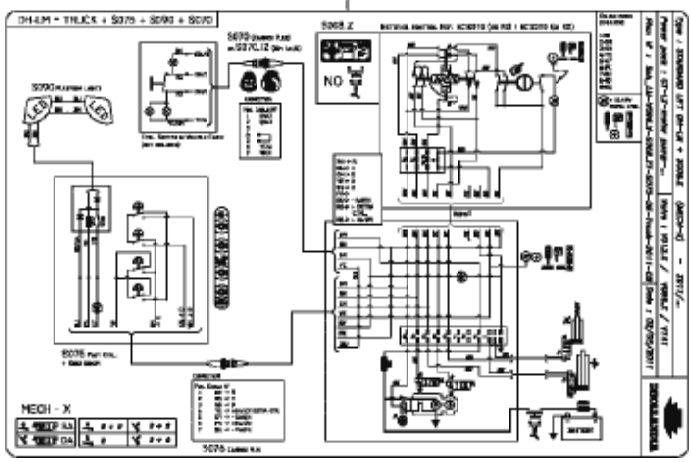
Fotocatalogus 2012



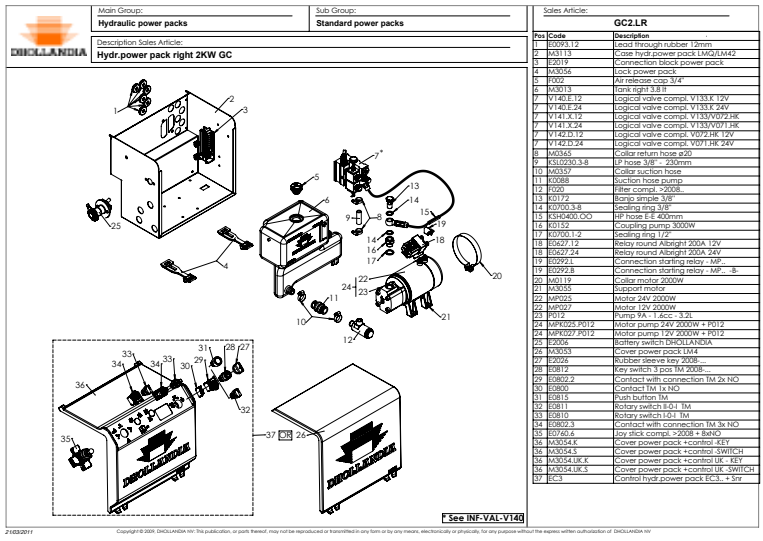
INLEIDING

Deze **ONDERDELEN - WISSELSTUKKEN CATALOGUS** is het laatste van 3 technische naslagwerken uitgegeven door DHOLLANDIA in 2011. De doelstelling van deze 3 naslagwerken is de servicepunten in ons internationaal verdelernetwerk, en de vlooteigenaars met eigen werkplaats uit te rusten met de meest recente technische informatie, die noodnodig is om onderhoudswerkzaamheden en herstellingen efficiënt en correct te kunnen uitvoeren.

- Het boek **ELEKTRISCHE EN HYDRAULISCHE SCHEMA'S 2011** bevat een vernieuwd overzicht van de elektrische en hydraulische schema's die op de huidige generatie passagiersliften en commerciële laadkleppen gebruikt worden.



- Het boek **ONDERDELEN - WISSELSTUKKEN, EXPLOSIE TEKENINGEN 2005-2011** bundelt de “exploded views” van het merendeel van de passagiersliften en commerciële laadkleppen die in de periode 2005-2011 gebouwd werden. Het toont de mechanische, elektrische en hydraulische samenstellingen per type lift of laadklep.



- Voorliggende **ONDERDELEN - WISSELSTUKKEN, FOTOCATALOGUS 2011** verwijst niet naar specifieke types liften of laadkleppen, maar is opgesplitst in generische onderdeelcategorieën (elektrische onderdelen, hydraulische, mechanische, enz...). En wordt verder onderverdeeld in thema's van bij elkaar horende onderdelen (b.v. elektrische zekeringen, contacten, relais, platformverlichting, batterijen en batterijkabel, enz...). De doelstelling van dit naslagwerk is u te helpen om onderdelen makkelijk te identificeren en selecteren door middel van foto's. Het fotoboek is niet volledig, maar richt zich op onderdelen met een kritisch minimum verkoopsvolume.



- Deze technische informatie, alsook vele andere naslagwerken, zijn ook beschikbaar in elektronisch formaat, en kan geconsulteerd en gedownload worden via onze website:



www.dhollandia.com

Copyright © 2011, DHOLLANDIA NV

Deze publicatie of delen daarvan mogen in geen enkele vorm en op geen enkele wijze voor welk doel dan ook elektronisch of fysiek worden gereproduceerd of verdeeld zonder de uitdrukkelijke geschreven toestemming van DHOLLANDIA NV.

DISCLAIMER

Dit naslagwerk toont fotografische beelden van onderdelen voor het merendeel van de standaard liften en laadkleppen geproduceerd en geleverd door DHOLLANDIA.

De afbeeldingen en gegevens in dit boek zijn niet contractueel bindend en kunnen geen grond vormen voor enige juridische vordering tegen DHOLLANDIA.

DHOLLANDIA laadkleppen worden continu aangepast aan nieuwe ontwikkelingen op gebied van voertuigen en voertuigchassis, en aan de noden van haar klanten. Daarom behoudt DHOLLANDIA zich het recht voor om productspecificaties zonder voorafgaande melding te wijzigen, waardoor het mogelijk is dat dergelijke wijzigingen of nieuwe ontwikkelingen niet opgenomen zijn in deze druk.



Indien u verdere informatie wenst over gewijzigde onderdelen of onderdeelnummers, of laadkleppen die in deze handleiding niet behandeld worden, gelieve uw officiële DHOLLANDIA-verdeler te contacteren voor advies.

IDENTIFICATIE

Elke DHOLLANDIA laadklep wordt geïdentificeerd met een **UNIEK SERIENUMMER**. Gebruik dit nummer a.u.b. voor elke aanvraag over een welbepaalde laadklep, of wanneer u onderdelen bestelt.



Waar dit serienummer terug te vinden?

- op de buitenbedieningskast
- op het gelijkvormigheidsattest in de gebruikshandleiding
- op het platform
- op de hydraulische groep op het laadklep frame
- op de hydraulische cilinders (voor de meeste types)



Opgelet !

- Om de veiligheid van het technisch personeel, van de bediener van de laadklep, en toevallige omstanders te garanderen, mogen onderhoud en herstellingen uitsluitend worden uitgevoerd door vakkundige en erkende onderhoudstechnici die daarvoor werden opgeleid en die de inhoud van de gebruikshandleiding kennen en begrijpen en die alle veiligheidsaspecten m.b.t. hun taken perfect beheersen.
- Het is ten strengste verboden om de constructie van de laadklep en haar veiligheidssystemen te wijzigen.
- Voor het uitvoeren van onderhouds- en herstellingswerken mogen enkel originele DHOLLANDIA onderdelen worden gebruikt.
- DHOLLANDIA wijst elke aansprakelijkheid van de hand voor letsels aan personen of schade aan goederen die voortvloeien uit de bediening van een product dat van het oorspronkelijk ontwerp werd gewijzigd, zonder uitdrukkelijke schriftelijke toestemming van de fabrikant.
- Onachtzaamheid kan het technisch personeel, de bediener en derden in ernstig gevaar brengen.

Teneinde uw onderdelenbestellingen snel en foutloos te kunnen verwerken, bevestig a.u.b. de volgende gegevens bij de bestelling:

- serienummer van de laadklep
- onderdeelcode
- hoeveelheid van elke bestelling
- uw administratieve gegevens: bedrijfsnaam; facturatie adres + BTW nummer; bestelbon nummer; leveringsadres; gewenste leveringstermijn.



Contacteer uw officiële DHOLLANDIA verdeler voor verdere informatie m.b.t. onderdeelidentificatie, prijs, beschikbaarheid, transportmodus en condities.



Noteer dat specifieke procedures van toepassing kunnen zijn voor de bestelling van garantie onderdelen. Contacteer uw officiële DHOLLANDIA verdeler voor verder advies.

WAAR DHOLLANDIA ONDERDELEN BESTELLEN?

AUSTRALIE

Tieman Industries Pty Ltd
Tel: (+61) 03 9305 2255
1300 TIEMAN (1300 843 626)
Fax: (+61) 03 9305 1123
E-mail: Daniel.mierendorff@tieman.com.au

BALTISCHE STATEN (ESTLAND - LETLAND - LITOUWEN)

Sia Dhollandia Latvia
Tel: (+371) 67 704 349
Fax: (+371) 67 704 349
E-mail: edijs.vitols@dhollandia.lv

BELGIE & LUXEMBURG

Dhollandia N.V.
Tel: +32 (0)9 340 49 88
Fax: +32 (0)9 340 49 94
E-mail: parts@dhollandia.be



BRAZILIE & ZUID-AMERIKA

Dhollandia Brasil Plataformas Elevatórias Ltda.
Tel: (+55) 19 3838 8180
Fax: (+55) 19 3838 8186
E-mail: info@dhollandia.com.br

BULGARIJE & BALKAN REGIO

Dhollandia Bulgaria EOOD
Tel: (+359) 02 870 42 76
Fax: (+359) 02 917 39 68
E-mail: info@dhollandia-see.com

CANADA

Northern Liftgates
Tel: (+1) 888 750 LIFT (5438)
Fax: (+1) 514 447 2536
E-mail: parts@northernliftgates.com

CYPRUS

Andreas Diogenous Auto-Airconditioning LTD
Tel: (+357) 25 661010
Fax: (+357) 25 570790
E-mail: info@diogenous.net

DENEMARKEN

Dhollandia Denmark, IKJ-DK a/s
Tel: (+45) 45700201
Fax: (+45) 45700543
E-mail: ikj@ikj-dk.dk

DUBAI, VERENIGDE EMIRATEN

Hytec International (UAE)
Tel: (+971) 4 3331399
Fax: (+971) 4 3331405
E-mail: sales@hytec.ae

DUITSLAND

Dhollandia Deutschland GmbH
Tel: (+49) 040 - 76 11 96 - 12
Fax: (+49) 040 - 76 11 96 - 20
E-mail: Technik@dhollandia.de

FINLAND

Dhollandia Finland Oy
Tel: (+358) 045 26 900 77
Fax: (+358) 09 87 86 177
E-mail: anssi.erameri@dhollandia.com

FRANKRIJK

Dhollandia France S.A.
Tel: (+33) 01 34 11 74 05
Fax: (+33) 01 34 11 74 06
E-mail: commande.pieces@dhollandia.fr

GRIEKENLAND

Systems S.A.
Tel: (+30) 210 347 21 05
Fax: (+30) 210 347 27 63
E-mail: info@systemssa.gr

HONG KONG

DDD Tail lift Ltd.
Tel: (+852) 2477 8855 / (+852) 3406 8793
Fax: (+852) 3020 3353
E-mail: dddtailift@gmail.com

HONGARIJE

Liberatus Hungary Kft.
Tel: (+36) 23 313 032
Fax: (+36) 23 313 065
E-mail: raktar@liberatus.eu

IERLAND

Ballinlough Refrigeration
Tel: (+353) 1 4600322
Fax: (+353) 1 4600323
E-mail: pat@brltd.ie

ISRAEL

Amir Engineering & Trade Co. Ltd.
Tel: (+972) 3 9222 750
Fax: (+972) 3 9220 369
E-mail: info@amir.co.il

ITALIE & CROATIË, GRIEKENLAND, SLOVENIE

Dhollandia Italia srl
Tel: (+39) 0547 347615
Fax: (+39) 0547 347609
Email: magazzino@dhollandia.it

KOEWIT

Bader Al Mulla & Bros Co. W.L.L.
Tel: (+965) 2 3260390, 2 3261049 Ext. 213
Fax: (+965) 2 3260392
E-mail: mfg-material@almullagroup.com

MAGHREB REGION, TUNESIË & ALGERIJE

Dhollandia Maghreb - Tunisie / Algérie
Tel: (+33) 01 34 11 74 00
Fax: (+33) 01 34 11 74 06
E-mail: mohammed.oualhaji@dhollandia.fr

MALEISIE

Hyva Malaysia Sdn Bhd
Tel: (+603) 62747319
Fax: (+603) 62747475
E-mail: sales@hyva.com.my

MALTA

Alexander Xerri -) Logistics Technology Centre
Tel: (+356) 21 470900
Fax: (+356) 21 649249
E-mail: alex@logisticstechmalta.com

MEXICO

Merik S.A. de C.V.

Tel: (+52) 01 (55) 53 33 99 61

Fax: (+52) 01 (55) 53 68 55 01

E-mail: mfloresr@merik.com.mx

MAROKKO

Dhollandia Maghreb - Maroc

Tel: (+212) 0522 24 95 20

Fax: (+212) 0522 24 95 09

E-mail: dhollandia.maghreb@gmail.com

NEDERLAND

Dhollandia Nederland BV

Tel: 0800 444 0001

Fax: 0800 444 0002

E-mail: onderdelen@dhollandia.nl

NOORWEGEN

Dhollandia Norway Nuf

Tel: (+47) 98221333

Fax: (+47) 63017144

E-mail: bjorn.wollaug@dhollandia.com

OEKRAINE

Dhollandia Ukraine, LLC

Tel: (+380) 44 207 38 70

Fax: (+380) 44 207 38 71

E-mail: info@dhollandia.com.ua

OMAN

Hytec International (Oman)

Tel: (+968) 24595365

Fax: (+968) 24595362

E-mail: hytecomn@omantel.net.om

OOSTENRIJK

Dhollandia Österreich GmbH

Tel: (+43) 07752 70270

Fax: (+43) 07752 70270-20

E-mail: lager@dhollandia.at

POLEN

Dhollandia Poland SP. Z O.O.

Tel: (+48) 12 260 61 10

Fax: (+48) 12 260 61 12

E-mail: biuro@dhollandia.pl

PORTUGAL

Dhollandia Plataformas S.A.

Tel: (+351) 263 286 570

Fax: (+351) 263 286 571

E-mail: pedro.eugenio@dhollandia.pt

ROEMENIE

Dhollandia Romania srl

Tel: (+40) 0744 571 655

Fax: (+40) 0754 711 349

E-mail: daniel.popa@dhollandia.ro

RUSLAND

Ooo Dhollandia Rus

Tel: (+7) 985 265 03 66

Fax: (+7) 495 673 68 25

E-mail: evgenyi.chistyakov@dhollandia.com

SAUDI-ARABIE

Alaa Industrial Equipment Factory Llc

Tel: (+966) 3 8470033

Fax: (+966) 3 8470077

E-mail: afi@afi.com.sa

SINGAPORE

Wong Fong Engineering Works (1988) PTE LTD

Tel: (+65) 6861 9345

Fax: (+65) 6861 3230

E-mail: molly@wongfong.com

SLOVAKIJE

Dhollandia Central Europe s.r.o

Tel: (+421) 041 5001080

Fax: (+421) 041 5001082

E-mail: info@dhollandia.sk

**SPANJE**

Madrid: Dhollandia Sistemas de Elevación, S.L.U.

Tel: (+34) 918 771 650

Fax: (+34) 918 771 651

E-mail: recambios.madrid@dhollandia.es

SPANJE

Barcelona: Dhollandia Reder System, S.L.U.

Tel: (+34) 937 180 994

Fax: (+34) 937 182 360

E-mail: recambios.bcn@dhollandia.es

TSJECHIË

Dhollandia Czech Republic s.r.o.

Tel: (+420) 545 220 839

Fax: (+420) 545 232 604

E-mail: servis@dhollandia.cz

TURKIJE

Dhollandia Lift San. Ve Tic. Ltd. Sti.

Tel: (+90) 212 671 36 37

Fax: (+90) 212 671 36 50

E-mail: info@dhollandia-see.com

URUGAY

Manger Ltda. Equipamiento Oleohidraulico

Tel: (+598) 2 9249967

Fax: (+598) 2 9249967

E-mail: manger@adinet.com.uy

VERENIGD KONINKRIJK

Dhollandia UK Ltd.

Tel: (+44) 01480 482187

Fax: (+44) 01480 423300

E-mail: stores.uk@dhollandia.com

ZUID-AFRIKA

GEA Refrigeration Africa (Pty) Ltd

Tel: (+27) 11 392 7114

Fax: (+27) 11 392 7000

E-mail: edmond.rhoda@geagroup.com

ZWEDEN

Dhollandia Sweden AB

Tel: (+46) 0472 14700

Fax: (+46) 0472 14730

E-mail: info@dhollandia.se

ZWITSERLAND

Dhollandia Vertretung Schweiz AG

Tel: (+41) 052 762 77 00 / 08

Fax: (+41) 052 762 77 01

E-mail: ersatzteil@dhollandia.ch

1. ELEKTRISCHE ONDERDELEN

Elektrische zekeringen	8
Algemene elektriciteit	10
Elektrische relais	13
Batterijen, batterijkabel & accessoires	14
Elektrische contacten TM ...<2004	17
Elektrische contacten 2004-2008	18
Elektrische contacten TM 2008-...	19
Onderdelen van bedieningskasten	20
Extra bedieningen	22
Voetbedieningen	24
Knipperende platformlichten	26

2. MECHANISCHE ONDERDELEN

Lagerbussen	28
Scharnierpennen	30
Mechanische onderdelen - algemeen	35
Onderdelen voor platformen	38
Onderdelen voor onderschuiflaadkleppen	41
Veren & torsiebaren	44
Onderdelen voor kolomliften	46

3. HYDRAULISCHE CILINDERS EN HUN ONDERDELEN

Hydraulische cilinders	48
Cilinder dichtingssets	53
Mechanische onderdelen van cilinders	54
Cilinders - rubber stofkappen	58

4. HYDRAULISCHE GROEP EN ZIJN ONDERDELEN

Elektromotoren & hydraulische pompen	60
Hydraulische groep & reservoir	62
Filters	64

5. HYDRAULISCHE COMPONENTEN, VENTIELEN, KOPPELINGEN EN SLANGEN

Hydraulische ventielen - algemeen	66
Hydraulische ventielen - explosie tekeningen	70
Koppelingen & slangen	78

6. VARIA

Veiligheidsstickers & borden	86
Signalisatie & stickers	88
Handleidingen	89



DHOLLANDIA

Elektrische onderdelen



1

 <p>E0032.05 Zekering 5A</p>	 <p>E0032.15 Zekering 15A</p>
 <p>E0033 Zekeringhouder clips</p>	 <p>E0034 Zekeringhouder bedieningskast</p>
 <p>E0049 Lens zekeringhouder E033</p>	 <p>E2011 Lens zekeringhouder 2008-...</p>
 <p>E0248 Zekeringhouder MEGA</p>	 <p>E0249.100 Zekering MEGA 100A</p>
 <p>E0249.250 Zekering MEGA 250A</p>	 <p>E0252 Zekeringhouder batterij 250A</p>
 <p>E0253 Zekering batterij 250A</p>	 <p>E0285.075 Zekering 75A</p>
 <p>E0285.100 Zekering 100A</p>	 <p>E0285.200 Zekering 200A</p>
 <p>E0285.300 Zekering 300A</p>	 <p>E0287.100 Zekering compl. 100A</p>
 <p>E0287.200 Zekering compl. 200A</p>	 <p>E0287.300 Zekering compl. 300A</p>
 <p>E0287.SD.200.075 Zekeringhouder dubbel 200A + 75A</p>	 <p>E0287.SD.300.075 Zekeringhouder dubbel 300A + 75A</p>



E0288
Aansluiting zekering E0287



E0290
Zekeringhouder 80A























E0291
Zekering 80A



E0624.10
Zekering automatisch 10A



E0645
Zekeringhouder E0032.x

 <p>E0003 Kabel batterij 25mm² /m</p>	 <p>E0009 Kabel batterij 35mm² /m</p>
 <p>E0012 Kabel 2x0.75mm² /m</p>	 <p>E0014 Kabel 4x1mm² /m</p>
 <p>E0015 Kabel 5x1mm² /m</p>	 <p>E0018 Kabel 7x1mm² /m</p>
 <p>E0035.24 Verwarmingsdraad 24V</p>	 <p>E0056 Diode</p>
 <p>E0056.PVC Diode PVC connector</p>	 <p>E0072 Verbindingsblok kabel</p>
 <p>E0078.100 Kabelbinder 98x2,5</p>	 <p>E0078.180 Kabelbinder 180mm</p>
 <p>E0078.200.CH Kabelbinder 200mm</p>	 <p>E0078.290 Kabelbinder 290mm</p>
 <p>E0078.465 Kabelbinder 465mm</p>	 <p>E0086 Kabel slangbreukventiel Costal</p>
 <p>E0120.K Cabine schakelaar 0.5A</p>	 <p>E0129 Contact dubbel NO/NC</p>
 <p>E0148 Verbindingsblok kabel</p>	 <p>E0149 Verbindingsblok kabel 4-2</p>

 <p>E0150 Stekker rood 6.3x0.8</p>	 <p>E0151 Stekker blauw 6.3x0.8</p>
 <p>E0152 Verbinding rood</p>	 <p>E0153 Verbinding blauw</p>
 <p>E0247 Spoel test</p>	 <p>E0255 Kabel batterij 50mm² /m</p>
 <p>E0260 Eindschakelaar voetklep DHV</p>	 <p>E0261 Eindschakelaar rol 50 mm</p>
 <p>E0262 Eindschakelaar rol TM</p>	 <p>E0263 Eindschakelaar arm DHP</p>
 <p>E0266 Eindschakelaar DHC</p>	 <p>E0499 Kabel 12x1mm /m</p>
 <p>E0502 Kabel 9x1mm /m</p>	 <p>E0502.PUR Kabel 9x1mm /m PUR</p>
 <p>E0506 Kabel 20x1</p>	 <p>E0550.10 Flexible buis ø10mm /m</p>
 <p>E0550.17 Flexible buis kabel 35mm²</p>	 <p>E0550.29 Flexible buis ø29mm /m</p>
 <p>E0550.36 Flexible buis ø36mm/m</p> <p>Dia 36</p>	 <p>E0600 Eindschakelaar proxiswitch</p>



E0620
Eindschakelaar BURGESS IP67



E0622
Cabine schakelaar 5A ø



E0630
Eindschakelaar stofkap TM IP67



E2019
Verbindingsblok groep



M0457
Verbindingsblok hydr.groep





E2051
Verbindingsblok hydr.groep >2010

Elektrische relais

Π

Π

 <p>E0057.12 Minirelais 5 pins 12V</p>	 <p>E0057.24 Minirelais 5 pins 24V</p>
 <p>E0058 Startrelais 150A 24V</p>	 <p>E0058.M Startrelais motor 150A 24V</p>
 <p>E0059 Startrelais 150A 12V</p>	 <p>E0059 Startrelais 150A 12V</p>
 <p>E0059.M Startrelais motor 150A 12V</p>	 <p>E0381.12 Onderspanningsrelais 12V</p>
 <p>E0381.24 Onderspanningsrelais 24V</p>	 <p>E0618.12 Relais batterijschakelaar 12V</p>
 <p>E0618.24 Relais batterijschakelaar 24V</p>	 <p>E0626.12 Startrelais recht 200A 12V</p>
 <p>E0626.24 Startrelais recht 200A 24V</p>	 <p>E0627.12 Startrelais rond 200A 12V</p>
 <p>E0627.24 Startrelais rond 200A 24V</p>	

 <p>E0068 Batterijschakelaar</p>	 <p>E0076 Sleutel batterijschakelaar 2x</p>
 <p>E2006 Batterijschakelaar DHOLLANDIA</p>	 <p>E2007 Batterijschakelaar lang 200A</p>
 <p>E2012 Batterijschakelaar kort 200A</p>	 <p>E2047 Sleutel batterijschakelaar E2007</p>
 <p>E0118 Batterij 140A</p>	 <p>E0119 Batterij 170A</p>
 <p>E0254 Batterijbak enkel compl.</p>	 <p>M0158 Batterijbak leeg</p>
 <p>M0124 Deksel batterijbak >1992</p>	 <p>E0003 Kabel batterij 25m² /m</p>
 <p>E0009 Kabel batterij 35mm² /m</p>	 <p>E0255 Kabel batterij 50mm² /m</p>
 <p>E0117.25.06 Kabeloog 25mm² ø6</p>	 <p>E0117.25.08 Kabeloog 25mm² ø8</p>
 <p>E0117.35.08 Kabeloog 35mm² ø8</p>	 <p>E0117.35.10 Kabeloog 35mm² ø10</p>
 <p>E0117.50.10 Kabeloog 50mm² ø10</p>	 <p>E0111 Batterijklem +</p>

 <p>E0112 Batterijklem -</p>	 <p>E0064 Strip motor 25mm²</p>
 <p>E0289 Bescherming kabelaanluiting E68</p>	 <p>E0008.R Bescherming rood 35mm²</p>
 <p>E0008.Z Bescherming zwart 35mm²</p>	 <p>E0093.12 Doorvoerrubber 12mm</p>
 <p>E0093.21 Doorvoerrubber 21mm</p>	 <p>E0550.10 Flexibele buis ø10mm /m</p>
 <p>E0550.17 Flexibele buis kabel 35mm²</p>	 <p>E0550.36 Flexibele buis ø36mm/m Dia 36</p>
 <p>E0070 Stekker grijs 175A</p>	 <p>E0065 Stekker grijs 350A</p>
 <p>E0250 Stekker mannelijk REMA</p>	 <p>E0251 Stekker vrouwel. REMA</p>
 <p>E0051.220V Stekker mannelijk compl. EURO 220V BL</p>	 <p>E0052.220V Stekker vrouwel. compl. EURO 220V BL</p>
 <p>E0104 Spiraalkabel stekker EURO</p>	 <p>E0109.220V Stekker vrouwel. blauw EURO 220V</p>
 <p>E0110.220V Stekker mannelijk blauw EURO 220V</p>	 <p>E0381.12 Onderspanningsrelais 12V</p>

 <p>E0381.24 Underspanningsrelais 24V</p>	 <p>E0629.12 Batterijbewaking lage voltage 12V</p>
 <p>E0629.24 Batterijbewaking lage voltage 24V</p>	 <p>E0640 Stekker mannelijk 4P CEKON 1h</p>
 <p>E0641.S.D Set 2x CEKON 1h stekker + spiraalkabel</p>	 <p>E0642 Spiraalkabel 2x4mm + 5x1.5mm</p>
 <p>E0643.S.14 CEKON stekker 1h + laadstroomrelais + 14m kabel</p>	 <p>E0643.S.20 CEKON stekker 1h + laadstroomrelais + 20m kabel</p>
 <p>E0644 Stekker vrouwel. 4P CEKON 1h</p>	 <p>E0644.S.04 Stekker vrouwel. 4P CEKON 1h + 4m cable</p>
 <p>E0644.S.10 Stekker vrouwel. 4P CEKON 1H + 10m cable</p>	

 <p>E0083 Contact enkel TM 1xNC</p>	 <p>E0084 Contact enkel TM 1xNO</p>
 <p>E0105 Contact met aansluiting 1xNO TM</p>	 <p>E0325 Contactblok TM + 2xNO</p>
 <p>E0060 Draaischakelaar 2 POS. 0-I</p>	 <p>E0062 Noodstop TM</p>
 <p>E0098 Drukknop TM</p>	 <p>E0092 Rubber drukknop TM</p>
 <p>E0089 Draaischakelaar vast 2 POS. 0-II</p>	 <p>E0090 Draaischakelaar 3 POS. I-0-I</p>
 <p>E0328 Joystick compl. TM + 8xNO</p>	 <p>E0329 Joystick zonder contacten TM</p>
 <p>E0202 Rubber drukknop 30mm</p>	 <p>E0229 Dichting ring E230</p>
 <p>E0230 Ring contactblok 30mm</p>	 <p>E0232 Drukknop contact TM</p>
 <p>E0333 Drukknop 1 NO ø30</p>	 <p>E0334 Drukknop 2xNO ø30</p>

 <p>E0341 Contact dubbel 2xNO</p>	 <p>E0342 Contact dubbel NO+NC</p>
 <p>E0343 Draaischakelaar 3 POS. I-O-I</p>	 <p>E0344 Draaischakelaar 3 POS. II-O-I</p>
 <p>E0330 Draaischakelaar 3 POS. I-O-I + 4xNO</p>	 <p>E0345 Draaischakelaar 3 POS. II-O-I + 2xNO</p>
 <p>E0202 Rubber drukknop 30mm</p>	 <p>E0229 Dichting ring E230</p>
 <p>E0230 Ring contactblok 30mm</p>	 <p>E0349 Contactblok EAO ø30</p>
 <p>E0351 Contactblok voetbediening EAO</p>	 <p>E0353 Joystick compl. DHO + 8xNO</p>
 <p>E0353.Z Joystick zonder contacten DHO</p>	 <p>E0354 Rubber joystick DHO</p>

 <p>E0800 Contact TM 1x NO</p>	 <p>E0801 Contact TM 1x NC</p>
 <p>E0802.1 Contact met aansluiting TM 1x NO</p>	 <p>E0802.2 Contact met aansluiting TM 2x NO</p>
 <p>E0802.3 Contact met aansluiting TM 3x NO</p>	 <p>E0803 Contact met aansluiting TM NO+NC</p>
 <p>E0810 Draaischakelaar 3 POS. I-0-I TM</p>	 <p>E0811 Draaischakelaar 3 POS. II-0-I TM</p>
 <p>E0812 Sleutelschakelaar 3 POS. II-0-I TM</p>	 <p>E0813.S Sleutel set TM2008-...</p>
 <p>E0815 Drukknop TM</p>	 <p>E0816 Noodstop TM 2007-...</p>
 <p>E0818 Draaischakelaar 2 POS. 0-II</p>	 <p>E0819 Draaischakelaar 2 POS. I-0</p>
 <p>E0820 Draaischakelaar 3 POS. II-0-II</p>	 <p>E0760 Joystick compl. >2008 + 8xNO</p>
 <p>E0756 Contactblok voetbediening TM</p>	 <p>E2049.S Joystick set >2010</p>

Onderdelen van bedieningskasten

E - M

E - M

 <p>M0467 Beugel bedieningskast M510</p>	 <p>M0510 Bedieningskast zonder deksel</p>
 <p>M0511 Deksel bedieningskast M510</p>	 <p>E0357 Bedieningskast + deksel 2002-...</p>
 <p>E0356 Deksel bedieningskast 2002-...</p>	 <p>E0355 Bedieningskast zonder deksel 2002-...</p>
 <p>E0355.1 Beschermkap E068</p>	 <p>E0358 Beugel bedieningskast 2002-...</p>
 <p>E0361 Frontpaneel 2002-...</p>	 <p>E1999.F Sturing TYPE... + SERIAL N°</p>
 <p>E1999 Bedieningskast TYPE... + SERIAL N°</p>	 <p>M0469 Beugel stekker vrouwel.</p>
 <p>E2020 Bedieningskast + deksel 2008-...</p>	 <p>E2024 Deksel bedieningskast 2008-...</p>
 <p>E2021 Kast zonder deksel 2008-...</p>	 <p>E2009 Klem bedieningskast 2008-...</p>
 <p>E2010 Beugel bedieningskast 2008-...</p>	 <p>E2023.S Frontplaat 2008-...</p>
 <p>EC999 Bedieningskast TYPE... + SERIAL N°</p>	 <p>EC999.F Sturing TYPE... + SERIAL N°</p>





















Onderdelen van bedieningskasten

E - M

E - M

 <p>E2041 Bedieningskast zonder deksel 2009-..</p>	 <p>E2043.L Frontplaat bediening >2010 LEFT</p>
 <p>E2043.R Frontplaat bediening >2009 RIGHT</p>	 <p>E2044 Deksel bedieningskast 2009-..</p>
 <p>E2045 Beschermkap batterijschakelaar 2009-..</p>	 <p>E2048 Beugel bedieningskast 2010-..</p>
 <p>ED999 Bedieningskast TYPE... + SERIAL N°</p>	 <p>ED999.F Sturing TYPE... + SERIAL N°</p>
 <p>E0158.20 Wartel M20x1.5</p>	 <p>E0158.25 Wartel M25x1.5</p>
 <p>EC3 Bediening hydr.groep EC3.. + SERIAL N°</p>	 <p>M3054.S Deksel groep - for SWITCH</p>
 <p>M3059 Bedieningskast groep cover</p>	

Extra bedieningen

 <p>E0066 Stekker vrouwel. 7P</p>	 <p>E0067 Stekker mannelijk 7P</p>
 <p>E0075 Spiraalkabel 4x0.75</p>	 <p>E0075.L Spiraalkabel lang 4x0.75</p>
 <p>E0256 Spiraalkabel 5x0.75</p>	 <p>E0257 Spiraalkabel 6x0.75</p>
 <p>E0265 Spiraalkabel 7x0.75</p>	 <p>E0206 Beugel afstandsbediening</p>
 <p>E0781 Houder afstandsbediening</p>	 <p>E0783.H Afstandsbediening 2 knops H</p>
 <p>E0783.H.S Set afstandsbediening H</p>	 <p>E0783.M Afstandsbediening 2 knops 3xNO</p>
 <p>E0783.M.S Afstandsbediening 2 knops M - SET</p>	 <p>E0784.H Afstandsbediening 3 kn. HYDR</p>
 <p>E0784.H.S Afstandsbediening 3 kn. HYDR - SET</p>	 <p>E0784.M Afstandsbediening 3 kn. MECH</p>
 <p>E0784.M.S Afstandsbediening 3 kn. MECH - SET</p>	 <p>E0785.H Kast afstandsbediening 2 Btn H</p>
 <p>E0786.H Kast afstandsbediening 3 Btn H</p>	 <p>E0122 Binnenbediening vlak 2 btn</p>

Extra bedieningen

 <p>E0122.A Beschermkap E0122</p>	 <p>E0143 Print binnenbediening E122</p>
 <p>E0189.H Binnenbediening 2 knops H</p>	 <p>E0793.31.0.H Bediening 3+1 knop HYDR</p>
 <p>E0793.31.0.M Bediening 3+1 knop MECH</p>	 <p>E0793.31.0.OMM3 Bediening 3+1 knop OMM3</p>
 <p>E0793.31.1.H Bediening 3+1 knop verwarmd HYDR</p>	 <p>E0793.31.1.M Bediening 3+1 knop verwarmd MECH</p>
 <p>E0793.31.1.OMM3 Bediening 3+1 knop verwarmd OMM3</p>	 <p>E0793.41.0.D Bediening 4+1 knop MECH DA</p>
 <p>E0793.41.1.D Bediening 4+1 knop verwarmd MECH DA</p>	 <p>E0794.H.C4007 Binnenbediening 2 kn + 1 kn</p>
 <p>E0796.H.C4007 Binnenbediening noodstop</p>	 <p>E0452.S.2 Set draadloze bediening 2 Btn</p>
 <p>E0452.S.4 Set draadloze bediening 4 BTN</p>	 <p>E0453.S.4.SP Set draadloze bediening 4 BTN + SAFETY POINT</p>

Voetbedieningen

 <p>E0194.R Voetbediening alu 1997-...</p>	 <p>E0194.V.C Voetbediening staal [S076]</p>
 <p>E0227 Rubber knop</p>	 <p>E0228 Rubber voetbediening E194</p>
 <p>E0351 Contactblok voetbediening EAO</p>	 <p>E0341 Contact dubbel 2xNO</p>
 <p>E0342 Contact dubbel NO+NC</p>	 <p>E0612 Reed sensor voetbediening DHO</p>
 <p>E0759.R Voetbediening alu platform >2008</p>	 <p>E0759.V Voetbediening staal platform 2008-...</p>
 <p>E0750 Rubber voetbediening 2007-</p>	 <p>E0756 Contactblok voetbediening TM</p>
 <p>E0800 Contact TM 1x NO</p>	 <p>E0801 Contact TM 1x NC</p>
 <p>E0612.L Reed sensor laag 2x1mm + 3x 1x1m</p>	 <p>E0767.R Voetbediening alu platform >2010</p>
 <p>E0767.V Voetbediening staal platform >2010</p>	 <p>E0770 Drukknop voetbediening >2010</p>
 <p>E0775 Reed sensor voetbediening >2010</p>	 <p>E0776 Print voetbediening</p>

E0777.R

Voetbediening alu platform <2010



E0777.V

Voetbediening staal platform <2010



E0830

Contact IP67 5A



E0830.S








Contact voetbediening IP67 SET



Service informatie

- De oudere generaties van voetbedieningen [E0194...](#) en [E0759...](#) kunnen in hun totaliteit vervangen worden door de nieuwste uitvoering.
- Kies hiervoor de overeenkomstige referentie [E0777.R](#) (voor alu platform) of [E0777.V](#) (voor staal platform).
- De uitvoering van de voetbediening kan beïnvloed worden door eventuele andere opties op het platform (platformlichten, reed sensor,...). Geef daarom steeds het serienummer van de laadklep op bij de bestelling van onderdelen.
- De referenties [E0767.R](#) en [E0767.V](#) verwijzen naar nieuwbouw platformen vanaf 2010. De referenties [E0777.R](#) en [E0777.V](#) zijn herstel-sets, en worden gebruikt om de oudere generaties voetbedieningen te vervangen (zie boven).

Knipperende platformlichten

	E0610.12 Platformlicht DHP 12V		E0610.24 Platformlicht DHP 24V
	E0601 Platformlicht DHV		E0222.12 Pinkrelais 12V
	E0222.24 Pinkrelais 24V		E0700 Set platformlicht 24V
	BP05.32 Schroef platformlicht ø5x32		



DHOLLANDIA

Mechanische onderdelen



2

Lagerbussen

	M1815.10T Lagerbus $\varnothing 15 \times 10 \text{mm}$		M1815.15T Lagerbus $\varnothing 15 \times 15 \text{mm}$
	M1820.10T Lagerbus $\varnothing 20 \times 10 \text{mm}$		M1820.15T Lagerbus $\varnothing 20 \times 15 \text{mm}$
	M1820.20T Lagerbus $\varnothing 20 \times 20 \text{mm}$		M1820.25T Lagerbus $\varnothing 20 \times 25 \text{mm}$
	M1825.20T Lagerbus $\varnothing 25 \times 20 \text{mm}$		M1825.25T Lagerbus $\varnothing 25 \times 25 \text{mm}$
	M1825.30T Lagerbus $\varnothing 25 \times 30 \text{mm}$		M1830.20T Lagerbus $\varnothing 30 \times 20 \text{mm}$
	M1830.25T Lagerbus $\varnothing 30 \times 25 \text{mm}$		M1830.30T Lagerbus $\varnothing 30 \times 30 \text{mm}$
	M1830.50T Lagerbus $\varnothing 30 \times 50 \text{mm}$		M1835.20T Lagerbus $\varnothing 35 \times 20 \text{mm}$
	M1835.25T Lagerbus $\varnothing 35 \times 25 \text{mm}$		M1835.30T Lagerbus $\varnothing 35 \times 30 \text{mm}$
	M1835.50T Lagerbus $\varnothing 35 \times 50 \text{mm}$		M1840.20T Lagerbus $\varnothing 40 \times 20 \text{mm}$
	M1840.25T Lagerbus $\varnothing 40 \times 25 \text{mm}$		M1840.30T Lagerbus $\varnothing 40 \times 30 \text{mm}$

Lagerbussen



M1925.25
Lagerbus \varnothing 25-30x25mm



M1925.30
Lagerbus \varnothing 25-30x30mm



M1925.65.32
Lagerbus \varnothing 25-32x65mm



M1930.30.35
Lagerbus \varnothing 30-35x30mm



M1930.65
Lagerbus \varnothing 30x65mm



M1935.30
Lagerbus \varnothing 35-40x30mm



M1940.30
Lagerbus \varnothing 40-50x30mm

M

M

Scharnierpenen

 <p>M1701 Smeernippel M8</p>	 <p>M1702 Smeernippel M6</p>
 <p>M1702.K Beschermkap smeernippel M6</p>	 <p>M1703 Smeernippel haaks 90°</p>
 <p>M1704 Moer smeernippel</p>	 <p>M1704.12.6 Moer smeernippel M12-M6</p>
 <p>M1710.30 Oplasbus pen ø30</p>	 <p>BO08.035 Oogbout ø8x35mm</p>
 <p>BO08.070 Oogbout ø8x70mm</p>	 <p>BO10.070 Oogbout ø10x70mm</p>
 <p>BO12.070 Oogbout ø12x70mm</p>	 <p>M1715.045 Scharnierbout ø15-M12 45mm</p>
 <p>M1715.065 Pen ø15x65mm (SC)</p>	 <p>M1715.066 Scharnierbout ø15-M12 66mm</p>
 <p>M1715.101 Scharnierbout ø15-M12 101mm</p>	 <p>M1715.113 Pen scharnier ø15x113mm</p>
 <p>M1715.180 Pen platformvergrendeling ø15x180mm</p>	 <p>M1720.067.BO08 Pen ø20x67mm - BO08</p>
 <p>M1720.070 Pen ø20x70mm - 35cc</p>	 <p>M1720.076 Bout ø20x76mm</p>

Scharnierpenen

 <p>M1725.061 Pen ø25x61mm</p>	 <p>M1725.075.BO08 Pen ø25x75mm - BO08</p>
 <p>M1725.078.BO08 Pen ø25x78mm - BO08</p>	 <p>M1725.083 Pen ø25x83mm - 50cc</p>
 <p>M1725.087.BO08 Pen ø25x87mm - BO08</p>	 <p>M1725.088.BO08 Pen ø25x88mm - BO08</p>
 <p>M1725.090 Pen ø25x90mm - 35cc</p>	 <p>M1725.091 Bout ø25x91mm</p>
 <p>M1725.095 Pen ø25x95mm</p>	 <p>M1725.104.BO08 Pen ø25x104mm - BO08</p>
 <p>M1725.107 Pen ø25x107mm</p>	 <p>M1725.115.BO08 Pen ø25x115mm - BO08</p>
 <p>M1725.129 Pen ø25x129mm</p>	 <p>M1725.134 Pen ø25x134mm - 50cc</p>
 <p>M1725.136.BO08 Pen ø25x136mm - BO08</p>	 <p>M1725.140.BO08 Pen ø25x140mm</p>
 <p>M1725.160 Pen ø25x160mm - 50cc</p>	 <p>M1725.163 Pen ø25x163mm</p>
 <p>M1725.200 Pen ø25x200mm</p>	 <p>M1727.182.BO08 Pen ø27x182mm - BO08</p>

Scharnierpennen

 <p>M1727.182.BO08 Pen $\varnothing 27 \times 182 \text{mm}$ - BO08</p>	 <p>M1727.2000 Pen platformpunt $\varnothing 27 \times 2000 \text{mm}$</p>
 <p>M1729.062 Pen looprol M0873</p>	 <p>M1730.070 Pen $\varnothing 30 \times 70 \text{mm}$ - 50cc</p>
 <p>M1730.070.A Pen $\varnothing 30 \times 70 \text{mm}$ - 22cc</p>	 <p>M1730.071 Bout $\varnothing 30 \times 71 \text{mm}$</p>
 <p>M1730.078.BO08 Pen $\varnothing 30 \times 78 \text{mm}$ - BO08</p>	 <p>M1730.083 Pen $\varnothing 30 \times 83 \text{mm}$ - 50cc</p>
 <p>M1730.087 Pen $\varnothing 30 \times 87 \text{mm}$ 35cc</p>	 <p>M1730.087.BO08 Pen $\varnothing 30 \times 87 \text{mm}$ - BO08</p>
 <p>M1730.090 Bout $\varnothing 30 \times 90$</p>	 <p>M1730.093.BO10 Pen $\varnothing 30 \times 93 \text{mm}$ - BO10</p>
 <p>M1730.097 Pen $\varnothing 30 \times 97 \text{mm}$ - 50cc</p>	 <p>M1730.115 Pen $\varnothing 30 \times 115 \text{mm}$ - 50cc</p>
 <p>M1730.120 Pen $\varnothing 30 \times 120 \text{mm}$</p>	 <p>M1730.124.BO10 Pen $\varnothing 30 \times 124 \text{mm}$ - BO10</p>
 <p>M1730.135 Pen $\varnothing 30 \times 135 \text{mm}$</p>	 <p>M1730.135.A Pen $\varnothing 30 \times 135 \text{mm}$ - 50cc</p>
 <p>M1730.150 Pen $\varnothing 30 \times 150 \text{mm}$</p>	 <p>M1730.155 Pen $\varnothing 30 \times 155 \text{mm}$ - 50cc</p>

Scharnierpenen

 <p>M1730.158.BO10 Pen $\varnothing 30 \times 158 \text{mm}$ - BO10</p>	 <p>M1730.169.BO10 Pen $\varnothing 30 \times 169 \text{mm}$ - BO10</p>
 <p>M1730.170 Pen $\varnothing 30 \times 170 \text{mm}$</p>	 <p>M1730.178 Pen $\varnothing 30 \times 178 \text{mm}$</p>
 <p>M1730.194 Pen $\varnothing 30 \times 194 \text{mm}$ - 50cc</p>	 <p>M1730.199.BO10 Pen $\varnothing 30 \times 199 \text{mm}$ - BO10</p>
 <p>M1730.200.A Pen $\varnothing 30 \times 200 \text{mm}$ - 50cc SMP</p>	 <p>M1730.200.B Pen $\varnothing 30 \times 200 \text{mm}$ - 50cc SK</p>
 <p>M1730.245 Pen $\varnothing 30 \times 245 \text{mm}$</p>	 <p>M1735.090 Pen $\varnothing 35 \times 90 \text{mm}$</p>
 <p>M1735.099.BO10 Pen $\varnothing 35 \times 99 \text{mm}$ - BO10</p>	 <p>M1735.102 Pen $\varnothing 35 \times 102 \text{mm}$</p>
 <p>M1735.115 Pen $\varnothing 35 \times 115 \text{mm}$ - 50cc</p>	 <p>M1735.122 Bout $\varnothing 35 \times 122 \text{mm}$</p>
 <p>M1735.124.BO10 Pen $\varnothing 35 \times 124 \text{mm}$ - BO10</p>	 <p>M1735.125 Pen $\varnothing 35 \times 125 \text{mm}$ - 50cc</p>
 <p>M1735.155 Pen $\varnothing 35 \times 155 \text{mm}$ - 50cc</p>	 <p>M1735.208 Pen $\varnothing 35 \times 208 \text{mm}$ - 50cc</p>
 <p>M1735.209.BO10 Pen $\varnothing 35 \times 209 \text{mm}$ - BO10</p>	 <p>M1740.055 Pen $\varnothing 40 \times 55 \text{mm}$ - 35cc</p>

M

M





















Scharnierpennen

 <p>M1740.130 Pen $\varnothing 40 \times 130 \text{mm}$ - 50cc</p>	 <p>M1740.150 Pen $\varnothing 40 \times 150 \text{mm}$ - 50cc</p>
 <p>M1740.155.BO12 Pen $\varnothing 40 \times 155 \text{mm}$ - BO12</p>	 <p>M1740.162.BO12 Pen $\varnothing 40 \times 162 \text{mm}$ - BO12</p>
 <p>M1745.125 Pen $\varnothing 45 \times 125 \text{mm}$</p>	 <p>M0505.09 Tussenring $\varnothing 31 \times 9$</p>
 <p>M0505.14 Tussenring $\varnothing 31 \times 14 \text{mm}$</p>	 <p>M0505.24 Tussenring $\varnothing 31 \times 24 \text{mm}$</p>

M

M

Mechanische onderdelen - algemeen

	M0009.12 Doorvoerrubber hydr. leiding		M0418 Aanslag rubber VZ
	M0493 Bumper ALU 100x50mm - 2m		M0494.L Afsluitdop bumper 100x100 L
	M0494.R Afsluitdop bumper 100x100 R		M0495.L Afsluitdop links 100x50mm
	M0495.R Afsluitdop rechts 100x50mm		M0496 Afsluitdop buis 100x100
	M0502.150 Afsluitdop 150x150mm		M0502.180 Afsluitdop 180x180mm
	M0502.150.SM8 Afsluitplaat 150 SM8		M0600 Afsluitdop bumperbuis ø100
	M0790.L Aanslag hefarm LSP6 LEFT		M0790.R Aanslag hefarm LSP6 RIGHT
	M0822.12 Rondel bumper ALU M12		M0868.20 Rubber ring ø40x20mm
	M0868.30 Rubber ring ø50x30mm		M0900 Rol schuinstelling DHR (75x32x20mm)
	M0949.10 Karabijnhaak 100x10mm		M0999 Steun reservewiel

 <p>M1204.540 Zij-oophanging bumper LM40</p>	 <p>M1206.590 Zijsteun bumper 590mm</p>
 <p>M1206.680 Zijsteun bumper 680mm</p>	 <p>M1404 Aanslag rubber 118x50</p>
 <p>M1405 Afsluitdop rubber ø50</p>	 <p>M1408 Beschermkap bumper ST 100x50</p>
 <p>M1414.34 Afsluitdop buis ø34</p>	 <p>M1415 Rubber 125x40x45 mm</p>
 <p>M1418.20 Afsluitdop M20</p>	 <p>M1418.24 Afsluitdop M24</p>
 <p>M1423 Rubber blok 200x48x35</p>	 <p>M1425.BK Beschermdop zwart 100x50</p>
 <p>M1425.OG Beschermdop oranje 100x50</p>	 <p>M1921.30.60 Bus staal ø21/30x60 mm</p>
 <p>M5253 Aanslag rubber RC20</p>	 <p>M5282 Rubber ø20x15mm - M6x18</p>
 <p>M6006 Kabel wiel ø4</p>	 <p>M6016 Staalkabel compl. DH-P20</p>
 <p>BMB12.6923 Borgmoer M12 DIN6923</p>	 <p>BT12.040.6921 Bout M12x40 DIN6921</p>





BMB14.6923
Borgmoer M14 DIN6923



BT14.040.6921
Bout M14x40 DIN6921

Onderdelen voor platformen

 <p>M0050 Profiel alu M49-M515-M865 /m</p>	 <p>M0133 Rolstophendel</p>
 <p>M0133.B Rolstophendel kort</p>	 <p>M0133.S Rolstophendel small</p>
 <p>M0198.L Profiel rolstops <2002 LEFT</p>	 <p>M0198.R Profiel rolstops <2002 RIGHT</p>
 <p>M0198.1 Scharnier rolstops</p>	 <p>M0198.2 Lasblok rolstopbak</p>
 <p>M0331 Platformrol ø100mm</p>	 <p>M0331.A Platformrol alu ø100</p>
 <p>M0337 Platformrol PVC ø75</p>	 <p>M0338 Lagerbus platformrol ø30</p>
 <p>M0339 Lagerbus platformrol ø25</p>	 <p>M0379 Rol platform SO/RC (50mm)</p>
 <p>M0515 Platformrubber zijkant 50</p>	 <p>M0517 Flens vergrendeling ALU</p>
 <p>M0749 Vergrendeling compl. ALU</p>	 <p>M0754 Lagerbus vergrendeling ALU</p>
 <p>M0855 Markering zwaartepunt STEEL</p>	 <p>M0856 Markering zwaartepunt ALU</p>

M - VRX

M - VRX

Onderdelen voor platformen

M - VRX

M - VRX

 <p>M0863 Platformrubber onderaan</p>	 <p>M0863.S Bevestigingsprofiel rubber + M0863</p>
 <p>M0864 Rubber dichting DH-V</p>	 <p>M0865 Platformrubber /meter</p>
 <p>M0866 Afdichtingsrubber met zijrib</p>	 <p>M0869 Platformrubber boven 50mm</p>
 <p>M0869.A Bevestigingsprofiel M0869-M0515 L=2.55m</p>	 <p>M0871.2550 Platformrubber 2010-</p>
 <p>M0871.S Bevestigingsprofiel set M0871</p>	 <p>M0897 Handgreep punt</p>
 <p>M0970 Vergrendeling rolstops</p>	 <p>M0972.225.L Rolstopmechanisme links 225mm</p>
 <p>M0972.225.R Rolstopmechanisme rechts 225mm</p>	 <p>M0973.A.LE.L Rolstop links AUTOMAT. ...mm</p>
 <p>M0973.A.LE.R Rolstop rechts AUTOMAT. ...mm</p>	 <p>M0973.M.LE.L Rolstop links MECH. ...mm</p>
 <p>M0973.M.LE.R Rolstop rechts MECH. ...mm</p>	 <p>M1370 Steun platformpunt</p>
 <p>M1412 Handgreep vergrendeling ALU M8</p>	 <p>M1413.S.A Vergrendeling compl. ALU 35mm</p>

Onderdelen voor platformen

 <p>M1413.S.S Vergrendeling compl. STEEL</p>	 <p>M1419 Afsluitdop platform</p>
 <p>M1715.180 Pen platformvergrendeling ø15x180mm</p>	 <p>M1975.26 Platformrol ø75/26x46mm</p>
 <p>M1975.26.1 Ring platformrol pin ø25</p>	 <p>M1975.26.26 Platformrol ø75/26x26mm</p>
 <p>M1975.31 Platformrol ø75/31x46mm</p>	 <p>M1975.31.1 Ring platformrol pin ø30</p>
 <p>M1999.31 Platformrol 100/31</p>	 <p>M1999.36 Platformrol 100/36</p>
 <p>M1999.36.1 Ring platformrol pin ø35</p>	 <p>M2010.10 Beschermblok platform 10mm</p>
 <p>M2010.30 Beschermblok platform 30mm</p>	 <p>M3512.L Punt links ALU</p>
 <p>M3512.R Punt rechts ALU</p>	 <p>VRX012 Veer rolstops L=85 DD=4.5mm</p>
 <p>VRX059 Veer rolstops >2002</p>	 <p>VRX071 Veer rolstopmechanisme DHP</p>
 <p>VRX090 Veer rolstop 2005-...</p>	

M - VRX

M - VRX

Onderdelen voor onderschuiflaadkleppen

M - VRX

M - VRX

 <p>M0110 Lagerbus onderschuiver PVC</p>	 <p>M0168 Platformvergrendeling DH-SM,...</p>
 <p>M0186 Pen vergrendeling DH-SM,...</p>	 <p>M0414 Aanslag rubber DH-SM,...</p>
 <p>M0544 Scharnier platformpunt ALU 140mm</p>	 <p>M0545 Lagerbus scharnier PVC</p>
 <p>M0649 Afsluitdop looprol</p>	 <p>M0873 Looprol DH-SM, ...>2001</p>
 <p>M0873.53 Looprol ø53mm (SC)</p>	 <p>M0874.BK Schuifblok zwart DHSM, ...>2001</p>
 <p>M0874.Z Schuifblok leeg DHSM</p>	 <p>M0874.GN Schuifblok groen DHSM</p>
 <p>M0875.3 Ring looprol DHSM ø30/45x3mm</p>	 <p>M0908 Afsluitdop schuifbuis STEEL</p>
 <p>M0908.ALU Afsluitdop schuifbuis alu</p>	 <p>M1170.170 Ophanging zijsteun 170mm</p>
 <p>M1420 Deksel schuifbuis ALU M5110</p>	 <p>M1421 Deksel schuifbuis ALU M5111</p>
 <p>M1680.2 Rondel rechthoekig 2ø-M845</p>	 <p>M1684 Bevestigingsplaat schuifbuis</p>






Onderdelen voor onderschuiflaadkleppen

 <p>M1729.062 Pen looprol M0873</p>	 <p>M1940.5 Ring schuifstuk ø40x5</p>
 <p>M1986.25 Looprol schuifstuk</p>	 <p>M2024 Arm voetklep SK</p>
 <p>M5208 Rubber schuifbuis</p>	 <p>M5250.A Steun platform SM71 - ALU</p>
 <p>M5252 Rubber geschroefd DHSMR</p>	 <p>M5259.SET Klem set SMR ALU</p>
 <p>M5262.215 Steun platform S259.D 215mm</p>	 <p>M5300 Aanslag STEEL SMR</p>
 <p>M5301 Aanslag achter ALU</p>	 <p>M5302 Aanslag voor</p>
 <p>M5303.S Set kabelklem SM 2004-...</p>	 <p>M5306.A Aanslag achter ALU AL207/AL208</p>
 <p>M5306.V Aanslag voor ALU AL207/AL208</p>	 <p>M5400.102.A Tandwiel mann 102mm</p>
 <p>M5400.102.B Tandwiel vrouw. 102mm</p>	 <p>M5404 Lagerbus tandwiel</p>
 <p>M5405.1500 Tandlat 1500mm SM80</p>	 <p>M5405.1900 Tandlat 1900mm SM80</p>

M - VRX

M - VRX





















Onderdelen voor onderschuiflaadkleppen

 <p>M5409 Klemlat tandlat 30x17mm</p>	 <p>VRX075.115 Torsievoor platform ø11.5mm</p>
 <p>VRX075.12 Torsievoor platform ø12</p>	 <p>VRX075.13 Torsievoor platform ø13</p>
 <p>VRX075.14 Torsievoor platform ø14</p>	

M - VRX

M - VRX

Veren & torsiebaren

 <p>VRD001 Drukveer BD=11 L=22 DD=1mm</p>	 <p>VRD020 Drukveer BD=48 L=250 DD=5.5mm</p>
 <p>VRD060 Drukveer BD=11 L=29 DD=1mm</p>	 <p>VRD079 Drukveer BD=14.9 L=67 DD=1.2mm</p>
 <p>VRT005 Trekveer BD=47 L=213 DD=8mm</p>	 <p>VRT008 Trekveer BD=52 L=213 DD=10mm</p>
 <p>VRT044 Trekveer BD=45 L=505 DD=9.5mm</p>	 <p>VRT046 Trekveer BD=45 L=505 DD=8.5mm</p>
 <p>VRT047 Trekveer BD=45 L=505 DD=10mm</p>	 <p>VRW049.L Torsieveer links BD60 L49 DD9mm</p>
 <p>VRW049.R Torsieveer rechts BD60 L49 DD9mm</p>	 <p>VRW072.L Veer links Handrail P20 ø5</p>
 <p>VRW072.R Veer rechts Handrail P20 ø5</p>	 <p>VRW073.L Veer overrijdplaat ø4 L</p>
 <p>VRW073.R Veer overrijdplaat ø4 R</p>	 <p>VRX012 Veer rolstops L=85 DD=4.5mm</p>
 <p>VRX059 Veer rolstops >2002</p>	 <p>VRX071 Veer rolstopmechanisme DHP</p>
 <p>VRX075.115 Torsieveer platform ø11.5mm</p>	 <p>VRX075.12 Torsieveer platform ø12</p>

Veren & torsiebaren

 <p>VRX075.13 Torsieveer platform ø13</p>	 <p>VRX075.14 Torsieveer platform ø14</p>
 <p>VRX090 Veer rolstop 2005-...</p>	 <p>VR075.SA Montageset veer VR75 ALU</p>
 <p>VR075.SS Montageset veer VR75 STEEL</p>	

VR

VR

Onderdelen voor kolomliftten

 <p>MV0001.08.LE Kabel + lengte ø8</p>	 <p>MV0001.10.LE Kabel + lengte ø10</p>
 <p>MV0102.08.118.32 Kabel wiel dubbel ø 118 - ø8</p>	 <p>MV0102.10.140.34 Kabel wiel dubbel ø140</p>
 <p>MV0102.10.168.36 Kabel wiel dubbel DHV ø168</p>	 <p>MV0102.10.175.41 Kabel wiel dubbel DHV ø175</p>
 <p>MV0102.10.200.41 Kabel wiel DHV ø200</p>	 <p>MV0111.080.35 Ketting wiel enkel ø80x35mm</p>
 <p>MV0200.Z.LE Ketting verzinkt 4x4 5/8" / m</p>	 <p>MV1220 Geleiding kunststof DH-V 100</p>
 <p>MV1508 Beschermblok ketting VOC</p>	 <p>MV2028 Pen kettingbreukbeveiliging ø16/13x37.50mm</p>
 <p>M0873.S.S Looprol staal DHV</p>	

W - MW

MV - M



DHOLLANDIA

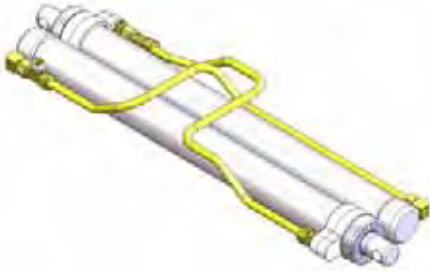
Hydraulische cilinders en onderdelen



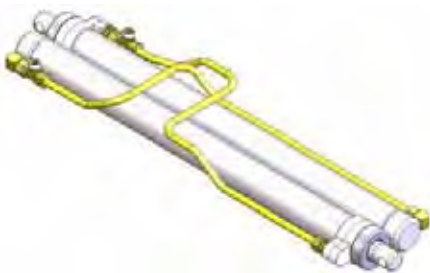
3



CA0804
Schuinstelcilinder GS140-80



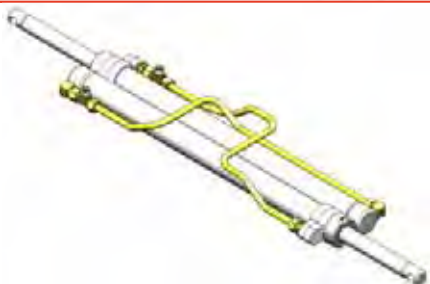
CAD07.050.35.1100
Trekcilinder DKC1100 ø50/35



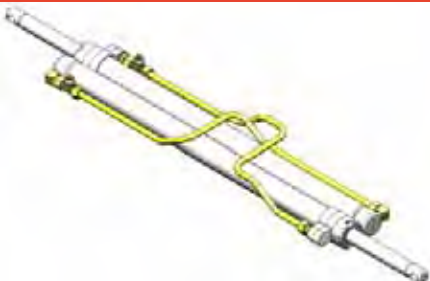
CAD07.050.35.1300
Trekcilinder DKC1300 ø50/35



CAD08.100.80.0140.B
Schuinstelcilinder GS100-80 K=140 -B-



CAD13.040.30.1100
Trekcilinder DKB1100 ø40/30



CAD13.040.30.1300
Trekcilinder DKB1300 ø40/30



CF.SKS.1000
Verlengstuk vast SKS 1000mm



CH1401
Hefcilinder HC14 OK310 ø60 VL



CH1402
Hefcilinder HC14 OK310 ø70 VL



CH28.050.30.0250.L
Hefcilinder links OK250 ø50/30



CH28.050.30.0250.R
Hefcilinder rechts OK250 ø50/30



CH32.080.40.0230.B
Hefcilinder TK231 D80 - LK2



CH36.042.40.0385
Hefcilinder CH36 ø42/40 K=385



CH37.060.35.0310.L
Hefcilinder links OK310 ø60/35



CH37.060.35.0310.R
Hefcilinder rechts OK310 \varnothing 60/35



CH37.070.35.0310.L
Hefcilinder links OK310 \varnothing 70/35



CH37.070.35.0310.R
Hefcilinder rechts OK310 \varnothing 70/35



CS0803
Sluitcilinder SC8 - SKS236 \varnothing 80



CS0804
Sluitcilinder SC8 - SKS266 \varnothing 80



CS10.070.40.0070.A
Sluitcilinder SC10-EDS \varnothing 70 M14x150



CS1014
Sluitcilinder EDS93 M14x180 / \varnothing 35

Hydraulische cilinders



CS14.050.25.0192
Veercilinder VC190 - LSP10



CS14.060.35.0205
Sluitcilinder SK201 \varnothing 60 - LSP10/11



CS26.050.30.0180.R
Sluitcilinder rechts SKM180 \varnothing 50/30



CS26.050.30.0215.L
Sluitcilinder links SKM215 \varnothing 50/30



CS26.050.30.0215.R
Sluitcilinder rechts SKM215 \varnothing 50/30



CS2702
Sluitcilinder SC27 SKSV267 \varnothing 90



CF.SM.0880
Verlengstuk regelbaar SM 880cc

Hydraulische cilinders



CS38.070.35.0070.Z.L
Sluitcilinder links SDS \varnothing 70-35 Z



CS38.070.35.0070.Z.R
Sluitcilinder rechts SDS \varnothing 70-35 Z



CS3801
Sluitcilinder SDS \varnothing 70/35 pin \varnothing 30



CSD06.090.40.0190
Sluitcilinder DW SKD190 \varnothing 90-40 T92

Cilinder dichtingsets

 <p>DSD040.30 Dichtingsset DW ø40-30</p>	 <p>DSD050.30 Dichtingsset DW ø50-30</p>
 <p>DSD050.35 Dichtingsset DW ø50-35</p>	 <p>DSD070.40 Dichtingsset DW 40-70</p>
 <p>DSE040.30 Dichtingsset EW ø40-30</p>	 <p>DSE050.30 Dichtingsset EW ø30-50</p>
 <p>DSE050.30.C Dichtingsset CIRCLIPS EW ø50-30</p>	 <p>DSE050.35 Dichtingsset EW ø50-35</p>
 <p>DSE060.30 Dichtingsset EW ø60-30</p>	 <p>DSE060.35 Dichtingsset EW ø60-35</p>
 <p>DSE060.35.C Dichtingsset CIRCLIPS EW ø60-35</p>	 <p>DSE060.40 Dichtingsset EW ø60-40</p>
 <p>DSE070.35 Dichtingsset EW ø70-35</p>	 <p>DSE070.35.C Dichtingsset EW ø70-35 -C-</p>
 <p>DSE070.40 Dichtingsset EW ø70-40</p>	 <p>DSE080.40 Dichtingsset EW ø80-40</p>
 <p>DSE080.40.C Dichtingsset CIRCLIPS EW ø80-40</p>	 <p>DSE090.40 Dichtingsset EW ø90-40</p>
 <p>DSE090.55 Dichtingsset EW ø90-55</p>	 <p>DSE100.40 Dichtingsset EW ø100-40</p>

DS

DS

Mechanische onderdelen van cilinders

	M4230.040.AG Cilinderkop geleiding ø40-30		M4230.050.AG Cilinderkop geleiding ALU ø30-50
	M4230.050.AC Cilinderkop inwendig ø30-50		M4235.050.AG Cilinderkop geleiding ø50-35
	M4235.060.AG Cilinderkop geleiding ø60-35		M4235.060.AC Cilinderkop met borgring ø60-35 AC
	M4235.070.AC Cilinderkop met borgring ø70-35		M4235.070.AG Cilinderkop geleiding ø70-35
	M4240.060.AG Cilinderkop EW ø60-40		M4240.070.AG Cilinderkop geleiding ø70-40
	M4240.080.AG Cilinderkop geleiding ø80-40		M4240.090.AG Cilinderkop geleiding ø90-40
	M4255.090.A Cilinderkop EW ø90-55		M4330.030 Dichting VK/PK
	M4400.080 Zuiger EW SKS ø80		M4401.050 Zuiger EW SKM ø50
	M4430.050 Zuiger EW ø50-30		M4435.050 Zuiger EW ø50-35
	M4435.060 Zuiger EW ø60-35		M4435.070 Zuiger EW ø70-35

M - VR - B

M - VR - B

Mechanische onderdelen van cilinders

	M4440.060 Zuiger EW ø60-40		M4440.070 Zuiger EW ø70-40
	M4440.080 Zuiger EW ø80-40		M4440.090 Zuiger EW ø90-40
	M4535.040 Zuiger DW DKB ø40		M4535.050.C Zuiger DW ø50-35 DKC
	M4535.050.D Zuiger DK+DKD ø50		M4625.434 Stang CAD18 ø25x434mm
	M4640.434 Stang OK310 ø40x434mm		M4735.0670 Cilinderstang DKC 1100-35
	M4735.0770 Cilinderstang DKC 1300-35		M4801 Borgring staal
	M4803 Veerhouder ø55		BT14.150 Bout M14x150
	BT14.180 Bout M14x180		BT14.210 Bout M14x210
	BT14.230 Bout M14x230		VRT005 Trekveer BD=47 L=213 DD=8mm
	VRT008 Trekveer BD=52 L=213 DD=10mm		BC15 Borgring ø15

M - VR - B

M - VR - B

Mechanische onderdelen van cilinders



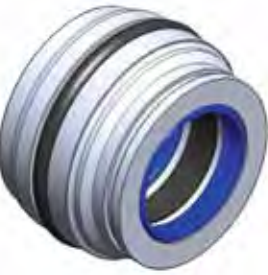



 <p>BC20 Borgring uitwendig ø20</p>	 <p>BC24.2 Veerrondel M24 DIN6797J</p>
 <p>BC30 Borgring uitwendig ø30mm</p>	 <p>BC34 Borgring uitwendig M34</p>
 <p>BC35 Borgring LK40 ø35</p>	 <p>BC40 Borgring uitwendig ø40</p>



Service informatie

Opmerking i.v.m. cilinderkoppen:

Raadpleeg de tabel hieronder voor de link tussen het type cilinderkop, de extensie van de onderdeelcode, en de assemblage wijze van desbetreffende cilinder.

Cilinderkop	Extensie	Type cilinder
	<p>...AG</p>	
	<p>...AC</p>	
	<p>...AP</p>	

Cilinders - rubber stofkappen

 <p>M4901.040 Spanband ø40</p>	 <p>M4901.055 Spanband ø55</p>
 <p>M4901.070 Spanband ø70</p>	 <p>M4901.090 Spanband ø90</p>
 <p>M4901.130 Spanband ø130</p>	 <p>M4905 Stofkap ø90-ø63</p>
 <p>M4910.60 Stofkap ø100-ø60</p>	 <p>M4917 Stofkap 70x50mm</p>
 <p>M4920 Stofkap 90x70</p>	 <p>M4929 Stofkap 70x70</p>
 <p>M4933 Stofkap 55x130</p>	 <p>M4960.40 Stofkap ø60-ø40</p>
 <p>M4960.42 Stofkap 60x42 mm</p>	 <p>M4960.54 Stofkap 60x54 mm</p>
 <p>M4970.35 Stofkap ø70-ø35</p>	 <p>M4975.65 Stofkap ø65 EDS</p>

M

M



DHOLLANDIA

Hydraulische groep en zijn onderdelen











4

 <p>M0119 Spanband motor 2000W</p>	 <p>M0120 Spanband motor 3000W</p>
 <p>MP001 Motor 800W 24V</p>	 <p>MP002 Motor 800W 12V</p>
 <p>MP003 Motor 500W 24V</p>	 <p>MP004 Motor 500W 12V</p>
 <p>MP017 Motor 24V 4000W</p>	 <p>MP021 Motor 24V 3000W</p>
 <p>MP022 Luchtgekoelde motor 24V 3KW</p>	 <p>MP025 Motor 24V 2000W</p>
 <p>MP027 Motor 12V 2000W</p>	 <p>MPK021.P010 Motor pomp 24V 3000W + P10</p>
 <p>MPK022.P011 Motor pomp 24V 3000W MP022 + P011</p>	 <p>MPK025.P011 Motor pomp 24V 2000W + P011</p>
 <p>MPK027.P011 Motor pomp 12V 2000W + P011</p>	 <p>M0420 Verbinding pomp 'U'</p>
 <p>P007.5 Pomp BOSCH 4.4cc for MP017</p>	 <p>P007.8 Pomp BOSCH 8cc for MP017</p>
 <p>P010 Pomp 17A - 3.2cc - 6L</p>	 <p>P011 Pomp 13A - 2.5cc - 5L</p>










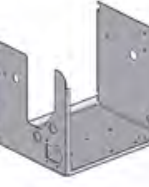


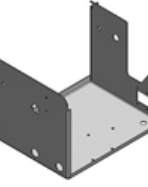







MP - P - MPK

MP - P - MPK

Elektromotoren & hydraulische pompen

 <p>P012 Pomp 9A - 1.6cc - 3.2L</p>	 <p>P013 Pomp 4A - 0.8cc - 1.6L</p>
 <p>P015 Pomp 1.3cc - 2.5 l</p>	 <p>P016 Pomp 0.48cc DHVZ</p>
 <p>P032.R Handpomp rechts DHP20/21</p>	 <p>P050 Hydromotor SM8</p>
 <p>P050.K Spie hydromotor P050</p>	 <p>V001 Handpomp</p>






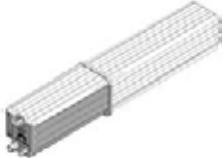





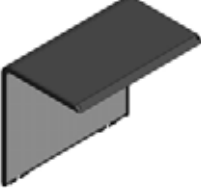








Hydraulische groep & reservoir

	M0119 Spanband motor 2000W		M0120 Spanband motor 3000W
	M0356 Spanband LD slang		M0357 Spanband aanzuigslang
	M0365 Spanband retourslang ø20		M0385 Ophangplaat hydr.groep 300mm
	M0386 Ophangplaat hydr.groep 350mm		M0400 Tank links 6L-300mm
	M0401 Tank links 10L-3000W		M0405.L Mantel groep links 2000W
	M0405.R Mantel groep rechts 2000W		M0406.L Mantel groep links 3000W
	M0406.R Mantel groep rechts 3000W		M0408.L Flens hydr.groep LEFT
	M0408.R Flens hydr.groep RIGHT		M0409 Vork deksel PVC
	M0410 Deksel hydr.groep 2000W		M0411 Deksel hydr.groep 3000W
	M0415 Steun motor		M0416 Vergrendeling rubber

M

M

Hydraulische groep & reservoir

 <p>M0457 Verbindingsblok hydr.groep</p>	 <p>M1407 Afsluitdop hydr.groep 65x70 mm</p>
 <p>M3000 Tank rechts 6L 2000W-300mm</p>	 <p>M3001 Tank rechts 10L 3000W-350mm</p>
 <p>M3006 Tank rechts 150 - 7L</p>	 <p>M3007 Tank links 150 - 5L</p>
 <p>M3010 Vergrendeling rubber M3050</p>	 <p>M3011 Bevestiging vergrendeling M3010</p>
 <p>M3013 Tank rechts 3.8 lt</p>	 <p>M3015 Verlengstuk tank</p>
 <p>M3052 Deksel hydr.groep 350 mm</p>	 <p>M3053 Deksel groep LM4</p>
 <p>M3054.S Deksel groep - for SWITCH</p>	 <p>M3056 Vergrendeling groep</p>
 <p>M3057 Deksel groep 400-180 mm</p>	 <p>M3058 Deksel groep 400-180 2010</p>
 <p>M3059 Bedieningskast groep cover</p>	 <p>M3113 Mantel hydr.groep LMQ/LM42</p>
 <p>E2051 Verbindingsblok hydr.groep >2010</p>	 <p>K0088 Aanzuigslang pomp</p>

Filters

 <p>F002 Ontluchttingsdop 3/4"</p>	 <p>F002.1 Ontluchttingsdop gesloten 3/4</p>
 <p>F006 Filter</p>	 <p>F007 Filter compl.</p>
 <p>M0421 Filterhuis</p>	 <p>M0422 Afsluitdop filter</p>
 <p>F010.10 Ontluchttingsdop 3/4" + M10</p>	 <p>F020 Filter compl. >2008..</p>
 <p>F021 Filter F020</p>	 <p>F022.OG Ontluchttingsdop oranje 3/4</p>
 <p>F023 Verlengstuk tank incl. F024</p>	 <p>F024 Aansluiting retourslang -> F023</p>

F

F














DHOLLANDIA

Hydraulische componenten, ventielen, koppelingen en slangen



5

Hydraulische ventielen - algemeen

	V003.25 Afremventiel compl. ø2.5mm		V003.35 Afremventiel compl. ø3.5mm
	V003.45 Afremventiel compl. ø4.5mm		V003.55 Afremventiel compl. ø5.5mm
	V003.P Plunjer afremventiel ø ...mm		V005 Logisch ventiel V005
	V007 Overdrukventiel		M0858 Verzegeling overdrukventiel
	V026 Handventiel enkel		V027 Afremventiel regelbaar
	V029 Handventiel dubbel		V031 Patroon zonder spoel EW
	V031.H Patroon zonder spoel EW HYDAC		V032.L Ventiel aansluiting V031-V070 L
	V032.R Ventiel aansluiting V031-V070 R		V036 Slangbreukventiel EW 24V + E240
	E0240 Spoel schroefaansluiting 24V		E0086 Kabel slangbreukventiel Costal
	V036.H Slangbreukventiel EW 24V Hydac		E0240.H Spoel schroefaansluiting 24V HYDAC


Hydraulische ventielen - algemeen

 <p>V036.K Slangbreukventiel EW 24V + E242</p>	 <p>E0242 Spoel kabelaansluiting 24V</p>
 <p>V036.HK Slangbreukventiel EW 24V + E242.H</p>	 <p>E0242.H Spoel kabelaansluiting 24V HYDAC</p>
 <p>V037 Slangbreukventiel EW 12V + E241</p>	 <p>E0241 Spoel schroefaansluiting 12V</p>
 <p>V037.H Slangbreukventiel EW 12V Hydac</p>	 <p>E0241.H Spoel schroefaansluiting 12V HYDAC</p>
 <p>V037.K Slangbreukventiel EW 12V + E243</p>	 <p>E0243 Spoel kabelaansluiting 12V</p>
 <p>V037.HK Slangbreukventiel EW 12V + E243.H</p>	 <p>E0243.H Spoel kabelaansluiting 12V HYDAC</p>
 <p>V040.H Patroon zonder spoel DW V013</p>	 <p>V041.HK Slangbreukventiel DW V40.H+E0242.</p>
 <p>V042.HK Slangbreukventiel DW V40+E0243.H</p>	 <p>V051 Drukschakelaar NO</p>
 <p>V061 Patroon 3/2 ventiel</p>	 <p>V062 Driewegventiel + spoel 24V</p>
 <p>V063 Driewegventiel 12V</p>	 <p>V070.H Patroon zonder spoel DW HYDAC</p>


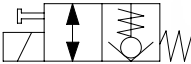













Hydraulische ventielen - algemeen

 <p>V071.HK Slangbreukventiel DW 24V +E0242.H</p>	 <p>V072.H Slangbreukventiel DW 12V HYDAC</p>
 <p>V077 3 Wegventiel + Magneet 24V</p>	 <p>V078 3 wegventiel + Magneet 12V</p>
 <p>V079.12 Daalventiel 2-way 12V</p>	 <p>V079.24 Daalventiel 2-way 24V</p>
 <p>V083 Patroon gesloten 4/3WAY - 3/4"</p>	 <p>V083.12 Ventiel gesloten 4/3WAY 3/4" 12V</p>
 <p>V083.24 Ventiel gesloten 4/3WAY 3/4" 24V</p>	 <p>V093.12 Ventiel hydr. steunvoet 12V</p>
 <p>V093.24 Ventiel hydr. steunvoet 24V</p>	 <p>V100 Terugslagklep 1/4</p>
 <p>V100.K Terugslagklep kort 1/4"</p>	 <p>V130.L Slangbreukblok zijkant L</p>
 <p>V130.R Slangbreukblok zijkant R</p>	 <p>V131 Slangbreukblok boven V031</p>
 <p>V132 Slangbreukblok cilinder</p>	 <p>V133 Patroon zonder spoel EW DHO</p>
 <p>V133.12 Slangbreukventiel EW 12V</p>	 <p>V133.12.H Slangbreukventiel EW 12V - HYDAC</p>


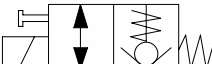













Hydraulische ventielen - algemeen

 <p>V133.12.K Slangbreukventiel EW 12V (K)</p>	 <p>V133.12.HK Slangbreukventiel EW 12V - HYDAC(K)</p>
 <p>V133.24 Slangbreukventiel EW 24V</p>	 <p>V133.24.H Slangbreukventiel EW 24V - HYDAC</p>
 <p>V133.24.K Slangbreukventiel EW 24V (K)</p>	 <p>V133.24.HK Slangbreukventiel EW 24V - HYDAC(K)</p>
 <p>V160 Slangbreukblok boven V133</p>	 <p>V161.L Slangbreukblok links V133</p>
 <p>V161.R Slangbreukblok rechts V133</p>	 <p>DSV031 Dichtingsset EW V031-V007</p>
 <p>DSV031.H Dichtingsset EW V031.H (Hydac)</p>	

Hydraulische ventielen - explosie tekeningen


	Groupe principal: Information	Groupe subordonné: Electrovanne	Article de vente: INF-VAL-10																																																		
	Description Article: Vanne de sécurité SE 10					<table border="1"> <thead> <tr> <th>Pos</th> <th>Code</th> <th>Description</th> </tr> </thead> <tbody> <tr><td>1</td><td>V031</td><td>Cartouche sans bobine SE</td></tr> <tr><td>2</td><td>V133</td><td>Cartouche sans bobine SE</td></tr> <tr><td>3</td><td>E0240</td><td>Bobine connexion fileté 24V</td></tr> <tr><td>4</td><td>E0241</td><td>Bobine connexion fileté 12V</td></tr> <tr><td>5</td><td>E0242</td><td>Bobine connexion câble 24V</td></tr> <tr><td>6</td><td>E0243</td><td>Bobine connexion câble 12V</td></tr> <tr><td>7</td><td>V036</td><td>Vanne de sécurité SE 24V + E240</td></tr> <tr><td>8</td><td>V037</td><td>Vanne de sécurité SE 12V + E241</td></tr> <tr><td>9</td><td>V036.K</td><td>Vanne de sécurité SE 24V + E242</td></tr> <tr><td>10</td><td>V037.K</td><td>Vanne de sécurité SE 12V + E243</td></tr> <tr><td>11</td><td>V133.24</td><td>Vanne de sécurité SE 24V</td></tr> <tr><td>12</td><td>V133.12</td><td>Vanne de sécurité SE 12V</td></tr> <tr><td>13</td><td>V133.24.K</td><td>Vanne de sécurité SE 24V (K)</td></tr> <tr><td>14</td><td>V133.12.K</td><td>Vanne de sécurité SE 12V (K)</td></tr> <tr><td>15</td><td>E0086</td><td>Câble vanne de sécurité Costal</td></tr> </tbody> </table>	Pos	Code	Description	1	V031	Cartouche sans bobine SE	2	V133	Cartouche sans bobine SE	3	E0240	Bobine connexion fileté 24V	4	E0241	Bobine connexion fileté 12V	5	E0242	Bobine connexion câble 24V	6	E0243	Bobine connexion câble 12V	7	V036	Vanne de sécurité SE 24V + E240	8	V037	Vanne de sécurité SE 12V + E241	9	V036.K	Vanne de sécurité SE 24V + E242	10	V037.K	Vanne de sécurité SE 12V + E243	11	V133.24	Vanne de sécurité SE 24V	12	V133.12	Vanne de sécurité SE 12V	13	V133.24.K	Vanne de sécurité SE 24V (K)	14	V133.12.K	Vanne de sécurité SE 12V (K)	15	E0086
Pos	Code	Description																																																			
1	V031	Cartouche sans bobine SE																																																			
2	V133	Cartouche sans bobine SE																																																			
3	E0240	Bobine connexion fileté 24V																																																			
4	E0241	Bobine connexion fileté 12V																																																			
5	E0242	Bobine connexion câble 24V																																																			
6	E0243	Bobine connexion câble 12V																																																			
7	V036	Vanne de sécurité SE 24V + E240																																																			
8	V037	Vanne de sécurité SE 12V + E241																																																			
9	V036.K	Vanne de sécurité SE 24V + E242																																																			
10	V037.K	Vanne de sécurité SE 12V + E243																																																			
11	V133.24	Vanne de sécurité SE 24V																																																			
12	V133.12	Vanne de sécurité SE 12V																																																			
13	V133.24.K	Vanne de sécurité SE 24V (K)																																																			
14	V133.12.K	Vanne de sécurité SE 12V (K)																																																			
15	E0086	Câble vanne de sécurité Costal																																																			
																																																					
	24V	12V	24V	12V																																																	
																																																					
G 3/4" 16unf																																																					
M18x1,5																																																					

28/04/2011 Copyright © 2009, DHOLLANDIA NV. This publication, or parts thereof, may not be reproduced or transmitted in any form or by any means, electronically or physically, for any purpose without the express written authorization of DHOLLANDIA NV.

	Groupe principal: Information	Groupe subordonné: Electrovanne	Article de vente: INF-VAL-11																																																		
	Description Article: Vanne de sécurité SE 11					<table border="1"> <thead> <tr> <th>Pos</th> <th>Code</th> <th>Description</th> </tr> </thead> <tbody> <tr><td>1</td><td>V031.H</td><td>Cartouche sans bobine SE HYDAC</td></tr> <tr><td>2</td><td>V133.H</td><td>Cartouche sans bobine SE DHO - HYDAC</td></tr> <tr><td>3</td><td>E0240.H</td><td>Bobine connexion fileté 24V HYDAC</td></tr> <tr><td>4</td><td>E0241.H</td><td>Bobine connexion fileté 12V HYDAC</td></tr> <tr><td>5</td><td>E0242.H</td><td>Bobine connexion câble 24V HYDAC</td></tr> <tr><td>6</td><td>E0243.H</td><td>Bobine connexion câble 12V HYDAC</td></tr> <tr><td>7</td><td>V036.H</td><td>Vanne de sécurité SE 24V Hydac</td></tr> <tr><td>8</td><td>V037.H</td><td>Vanne de sécurité SE 12V Hydac</td></tr> <tr><td>9</td><td>V036.HK</td><td>Vanne de sécurité SE 24V + E242.H</td></tr> <tr><td>10</td><td>V037.HK</td><td>Vanne de sécurité SE 12V + E243.H</td></tr> <tr><td>11</td><td>V133.24.H</td><td>Vanne de sécurité SE 24V - HYDAC</td></tr> <tr><td>12</td><td>V133.12.H</td><td>Vanne de sécurité SE 12V - HYDAC</td></tr> <tr><td>13</td><td>V133.24.HK</td><td>Vanne de sécurité SE 24V - HYDAC(K)</td></tr> <tr><td>14</td><td>V133.12.HK</td><td>Vanne de sécurité SE 12V - HYDAC(K)</td></tr> <tr><td>15</td><td>E0086</td><td>Cable vanne de sécurité Costal</td></tr> </tbody> </table>	Pos	Code	Description	1	V031.H	Cartouche sans bobine SE HYDAC	2	V133.H	Cartouche sans bobine SE DHO - HYDAC	3	E0240.H	Bobine connexion fileté 24V HYDAC	4	E0241.H	Bobine connexion fileté 12V HYDAC	5	E0242.H	Bobine connexion câble 24V HYDAC	6	E0243.H	Bobine connexion câble 12V HYDAC	7	V036.H	Vanne de sécurité SE 24V Hydac	8	V037.H	Vanne de sécurité SE 12V Hydac	9	V036.HK	Vanne de sécurité SE 24V + E242.H	10	V037.HK	Vanne de sécurité SE 12V + E243.H	11	V133.24.H	Vanne de sécurité SE 24V - HYDAC	12	V133.12.H	Vanne de sécurité SE 12V - HYDAC	13	V133.24.HK	Vanne de sécurité SE 24V - HYDAC(K)	14	V133.12.HK	Vanne de sécurité SE 12V - HYDAC(K)	15	E0086
Pos	Code	Description																																																			
1	V031.H	Cartouche sans bobine SE HYDAC																																																			
2	V133.H	Cartouche sans bobine SE DHO - HYDAC																																																			
3	E0240.H	Bobine connexion fileté 24V HYDAC																																																			
4	E0241.H	Bobine connexion fileté 12V HYDAC																																																			
5	E0242.H	Bobine connexion câble 24V HYDAC																																																			
6	E0243.H	Bobine connexion câble 12V HYDAC																																																			
7	V036.H	Vanne de sécurité SE 24V Hydac																																																			
8	V037.H	Vanne de sécurité SE 12V Hydac																																																			
9	V036.HK	Vanne de sécurité SE 24V + E242.H																																																			
10	V037.HK	Vanne de sécurité SE 12V + E243.H																																																			
11	V133.24.H	Vanne de sécurité SE 24V - HYDAC																																																			
12	V133.12.H	Vanne de sécurité SE 12V - HYDAC																																																			
13	V133.24.HK	Vanne de sécurité SE 24V - HYDAC(K)																																																			
14	V133.12.HK	Vanne de sécurité SE 12V - HYDAC(K)																																																			
15	E0086	Cable vanne de sécurité Costal																																																			
																																																					
	24V	12V	24V	12V																																																	
																																																					
G 3/4" 16unf																																																					
M18x1,5																																																					

3/05/2011 Copyright © 2009, DHOLLANDIA NV. This publication, or parts thereof, may not be reproduced or transmitted in any form or by any means, electronically or physically, for any purpose without the express written authorization of DHOLLANDIA NV.

Hydraulische ventielen - explosie tekeningen




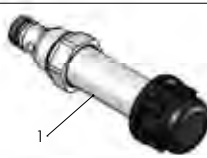
Groupe principal: _____
Information



Description Article: _____
Vanne de sécurité DE 03

Groupe subordonné: _____
Electrovanne

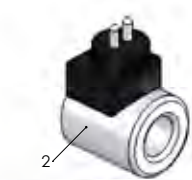

Article de vente: _____
INF-VAL-03

Pos	Code	Description
1	V070.H	Carlouche sans bobine DE HYDAC
2	E0240.H	Bobine connexion fileeée 24V HYDAC
3	E0241.H	Bobine connexion fileeée 12V HYDAC
4	E0242.H	Bobine connexion cable 24V HYDAC
5	E0243.H	Bobine connexion cable 12V HYDAC
6	V071.H	Vanne de sécurité DE 24V HYDAC
7	V072.H	Vanne de sécurité DE 12V HYDAC
8	V071.HK	Vanne de sécurité DE 24V +E0242.H
9	V072.HK	Vanne de sécurité DE 12V +E0243.H
10	E0086	Cable vanne de sécurité Costal

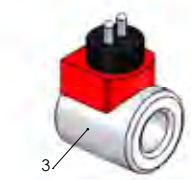






24V

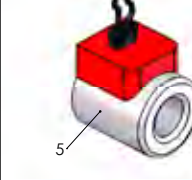

12V


24V

12V

2/05/2011 Copyright © 2009, DHOLLANDIA NV. This publication, or parts thereof, may not be reproduced or transmitted in any form or by any means, electronically or physically, for any purpose without the express written authorization of DHOLLANDIA NV



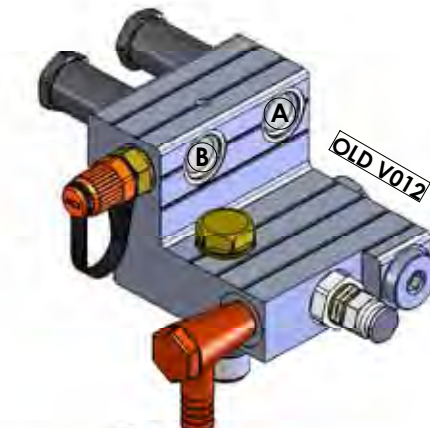
Hoofdgroep: _____
Informatie

Omschrijving verkoopartikel: _____
Logisch ventiel V012

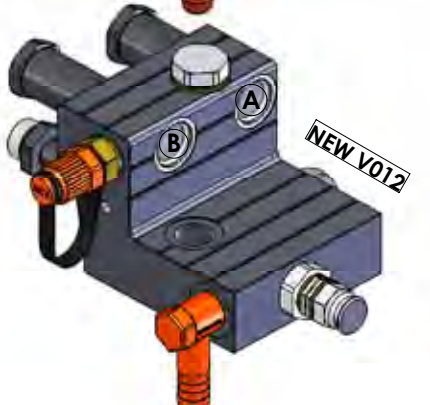
Subgroep: _____
Informatie slangbreukventielen

Verkoopartikel: _____
INF-VAL-V012

Ref	Code	Omschrijving
1	V012.D.12	Logisch ventiel compl. V72.K 12V
2	V012.D.24	Logisch ventiel compl. V71.K 24V
3	V012.E.12	Logisch ventiel compl. V37.K 12V
4	V012.E.24	Logisch ventiel compl. V36.K 24V
5	V012.X.12	Logisch ventiel compl. V072.HK + V037.HK 12V
6	V012.X.24	Logisch ventiel compl. V071.HK + V036.HK 24V
7	V012.ES.12	Logisch ventiel V012.ES - 12V
8	V012.ES.24	Logisch ventiel V012.ES - 24V
9	V012.J	Logisch ventiel V012.J
10	V036.K	Slangbreukventiel EW 24V + E242
11	V036.HK	Slangbreukventiel EW 24V + E242.H
12	V037.K	Slangbreukventiel EW 12V + E243
13	V037.HK	Slangbreukventiel EW 12V + E243.H
14	V071.HK	Slangbreukventiel DW 24V + E0242.H
15	V072.HK	Slangbreukventiel DW 12V + E0243.H
16	K0702.3-4	Afsluifdop 3/4" 16UNF

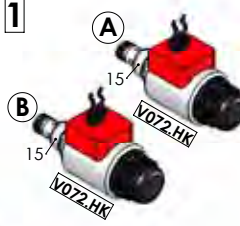


OLD V012



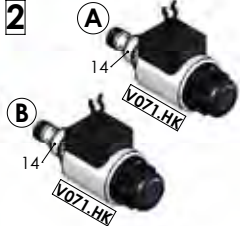
NEW V012

1




V012.D.12

2




V012.D.24

3



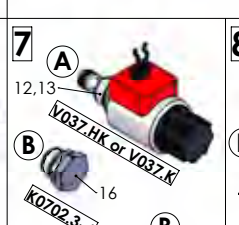
V012.E.12

4




V012.E.24

7



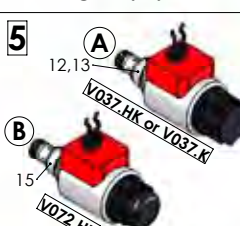
V012.ES.12

8



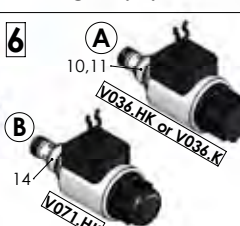
V012.ES.24

5



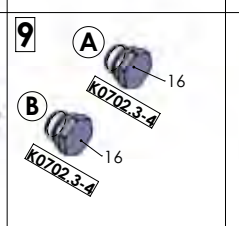
V012.X.12

6



V012.X.24


9



V012.J

9/05/2011 Copyright © 2009, DHOLLANDIA NV. This publication, or parts thereof, may not be reproduced or transmitted in any form or by any means, electronically or physically, for any purpose without the express written authorization of DHOLLANDIA NV

Hydraulische ventielen - explosie tekeningen



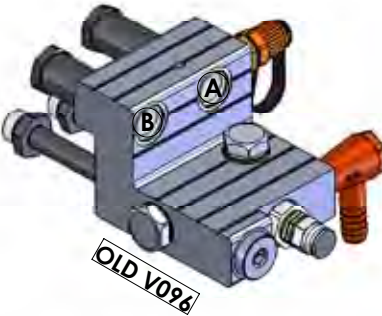
Hoofdgroep: **Informatie**

Omschrijving verkoopartikel: **Logisch ventiel V096**


Subgroep: **Informatie slangbreukventielen**

Verkoopartikel: **INF-VAL-V096**



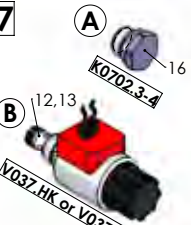
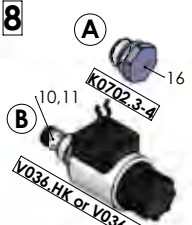
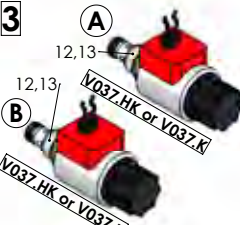
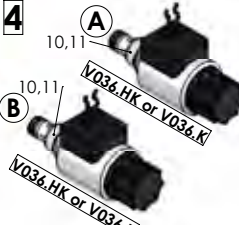
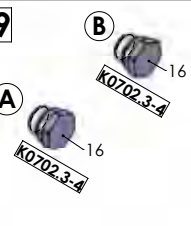
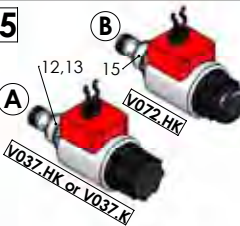
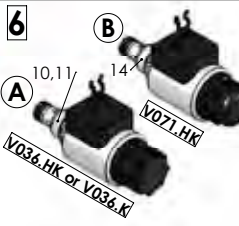
Ref	Code	Omschrijving
1	V096.D.12	Logisch ventiel compl. V72.K 12V
2	V096.D.24	Logisch ventiel compl. V71.K 24V
3	V096.E.12	Logisch ventiel compl. V37.K 12V
4	V096.E.24	Logisch ventiel compl. V36.K 24V
5	V096.X.12	Logisch ventiel compl. V072.HK + V037.HK 12V
6	V096.X.24	Logisch ventiel compl. V071.HK + V036.HK 24V
7	V096.ES.12	Logisch ventiel V096.ES - 12V
8	V096.ES.24	Logisch ventiel V096.ES - 24V
9	V096.J	Logisch ventiel V096.J
10	V036.K	Slangbreukventiel EW 24V + E242
11	V036.HK	Slangbreukventiel EW 24V + E242.H
12	V037.K	Slangbreukventiel EW 12V + E243
13	V037.HK	Slangbreukventiel EW 12V + E243.H
14	V071.HK	Slangbreukventiel DW 24V + E0242.H
15	V072.HK	Slangbreukventiel DW 12V + E0243.H
16	K0702.3-4	Afsluiddop 3/4" 16UNF




OLD V096



NEW V096

1  V096.D.12	2  V096.D.24	7  V096.ES.12	8  V096.ES.24
3  V096.E.12	4  V096.E.24	9  V096.J	
5  V096.X.12	6  V096.X.24		

9/05/2011 Copyright © 2009, DHOLLANDIA NV. This publication, or parts thereof, may not be reproduced or transmitted in any form or by any means, electronically or physically, for any purpose without the express written authorization of DHOLLANDIA NV.



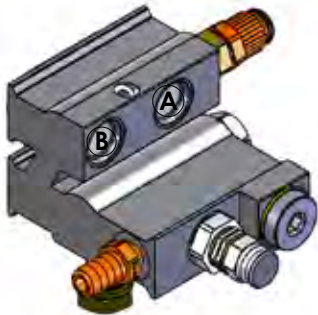
Groep principal: **Information**

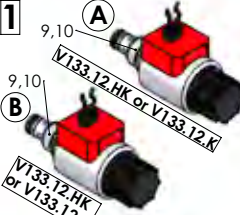

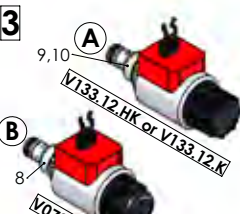
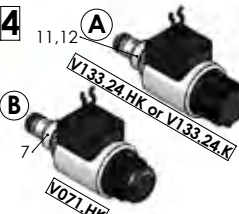
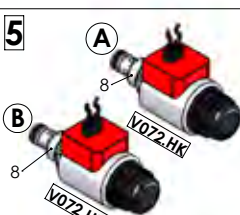
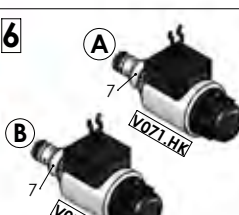
Description Article: **Vanne logique V140**

Groep subordonné: **Electrovanne**

Article de vente: **INF-VAL-V140**


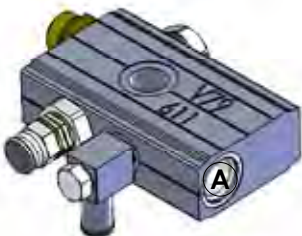
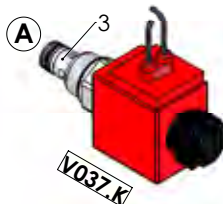
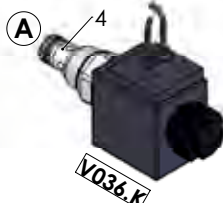
Pos	Code	Description
1	V140.E.12	Vanne logique compl. V133.K 12V
2	V140.E.24	Vanne logique compl. V133.K 24V
3	V141.X.12	Vanne logique compl. V133/V072.HK
4	V141.X.24	Vanne logique compl. V133/V071.HK
5	V142.D.12	Vanne logique compl. V072.HK 12V
6	V142.D.24	Vanne logique compl. V071.HK 24V
7	V071.HK	Vanne de sécurité DE 24V + E0242.H
8	V072.HK	Vanne de sécurité DE 12V + E0243.H
9	V133.12.HK	Vanne de sécurité SE 12V - HYDAC(K)
10	V133.12.K	Vanne de sécurité SE 12V (K)
11	V133.24.HK	Vanne de sécurité SE 24V - HYDAC(K)
12	V133.24.K	Vanne de sécurité SE 24V (K)




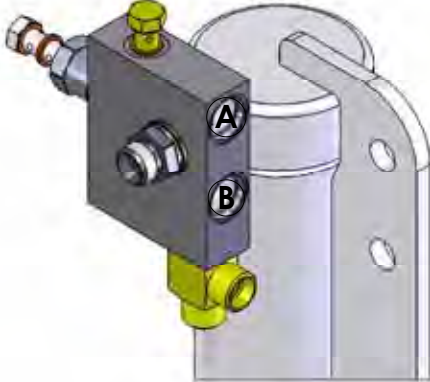


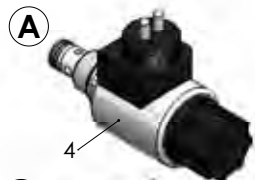

1  V140.E.12	2  V140.E.24		
3  V141.X.12	4  V141.X.24		
5  V142.D.12	6  V142.D.24		

6/12/2010 Copyright © 2009, DHOLLANDIA NV. This publication, or parts thereof, may not be reproduced or transmitted in any form or by any means, electronically or physically, for any purpose without the express written authorization of DHOLLANDIA NV.

Hydraulische ventielen - explosie tekeningen


	Groupe principal: _____ Information	Groupe subordonné: _____ Electrovanne	Article de vente: _____ INF-VAL-V079-V080															
	Description Article: _____ Vanne logique V079-V080			<table border="1" style="width:100%; border-collapse: collapse;"> <thead> <tr> <th style="width:5%;">Pos</th> <th style="width:15%;">Code</th> <th>Description</th> </tr> </thead> <tbody> <tr> <td>1</td> <td>V080</td> <td>Vanne de descente 2-way 12V</td> </tr> <tr> <td>2</td> <td>V079</td> <td>Vanne de descente 2-way 24V</td> </tr> <tr> <td>3</td> <td>V037.K</td> <td>Vanne de sécurité SE 12V + E243</td> </tr> <tr> <td>4</td> <td>V036.K</td> <td>Vanne de sécurité SE 24V + E242</td> </tr> </tbody> </table>	Pos	Code	Description	1	V080	Vanne de descente 2-way 12V	2	V079	Vanne de descente 2-way 24V	3	V037.K	Vanne de sécurité SE 12V + E243	4	V036.K
Pos	Code	Description																
1	V080	Vanne de descente 2-way 12V																
2	V079	Vanne de descente 2-way 24V																
3	V037.K	Vanne de sécurité SE 12V + E243																
4	V036.K	Vanne de sécurité SE 24V + E242																
	1	 <p style="text-align: center; font-weight: bold; font-size: 1.2em;">V080</p>																
	2	 <p style="text-align: center; font-weight: bold; font-size: 1.2em;">V079</p>																

9/05/2011 Copyright © 2009, DHOLLANDIA NV: This publication, or parts thereof, may not be reproduced or transmitted in any form or by any means, electronically or physically, for any purpose without the express written authorization of DHOLLANDIA NV

	Groupe principal: _____ Information	Groupe subordonné: _____ Electrovanne	Article de vente: _____ INF-VAL-V144															
	Description Article: _____ Vanne logique V144			<table border="1" style="width:100%; border-collapse: collapse;"> <thead> <tr> <th style="width:5%;">Pos</th> <th style="width:15%;">Code</th> <th>Description</th> </tr> </thead> <tbody> <tr> <td>1</td> <td>V144.12</td> <td>Vanne béquille hydr. 12V</td> </tr> <tr> <td>2</td> <td>V144.24</td> <td>Vanne béquille hydr. 24V</td> </tr> <tr> <td>3</td> <td>V133.12.H</td> <td>Vanne de sécurité SE 12V - HYDAC</td> </tr> <tr> <td>4</td> <td>V133.24.H</td> <td>Vanne de sécurité SE 24V - HYDAC</td> </tr> </tbody> </table>	Pos	Code	Description	1	V144.12	Vanne béquille hydr. 12V	2	V144.24	Vanne béquille hydr. 24V	3	V133.12.H	Vanne de sécurité SE 12V - HYDAC	4	V133.24.H
Pos	Code	Description																
1	V144.12	Vanne béquille hydr. 12V																
2	V144.24	Vanne béquille hydr. 24V																
3	V133.12.H	Vanne de sécurité SE 12V - HYDAC																
4	V133.24.H	Vanne de sécurité SE 24V - HYDAC																
	1	 																
	2	 																

2/05/2011 Copyright © 2009, DHOLLANDIA NV: This publication, or parts thereof, may not be reproduced or transmitted in any form or by any means, electronically or physically, for any purpose without the express written authorization of DHOLLANDIA NV

Hydraulische ventielen - explosie tekeningen



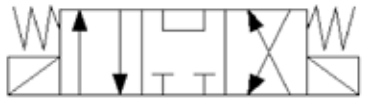

Hoofdgroep: _____
Informatie

Subgroep: _____
Informatie slangbreukventielen

Omschrijving verkoopartikel: _____
Ventiel open 4/3 WAY


Verkoopartikel: _____
INF-VAL-04

Ref	Code	Omschrijving
1	V082	Patroon open 4/3WAY 3/4"
2	E0240	Spoel schroefaansluiting 24V
3	E0241	Spoel schroefaansluiting 12V
4	V082.24	Ventiel open 4/3WAY 3/4" 24V
5	V082.12	Ventiel open 4/3WAY 3/4" 12V
6	E0086	Kabel slangbreukventiel Costal

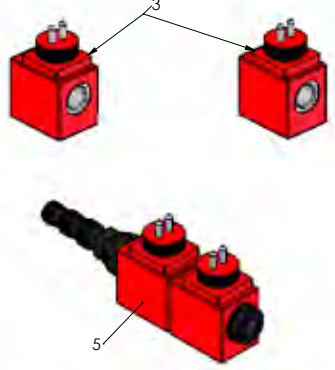




Screw connection

24V




12V





29/11/2010 Copyright © 2009, DHOLLANDIA NV. This publication, or parts thereof, may not be reproduced or transmitted in any form or by any means, electronically or physically, for any purpose without the express written authorization of DHOLLANDIA NV



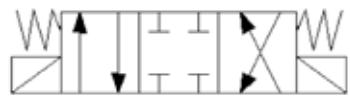

Hoofdgroep: _____
Informatie

Subgroep: _____
Informatie slangbreukventielen

Omschrijving verkoopartikel: _____
Ventiel gesloten 4/3 WAY


Verkoopartikel: _____
INF-VAL-05

Ref	Code	Omschrijving
1	V083	Patroon gesloten 4/3WAY - 3/4"
2	E0240	Spoel schroefaansluiting 24V
3	E0241	Spoel schroefaansluiting 12V
4	E0242	Spoel kabel aansluiting 24V
5	E0243	Spoel kabel aansluiting 12V
6	V083.24	Ventiel gesloten 4/3WAY 3/4" 24V
7	V083.12	Ventiel gesloten 4/3WAY 3/4" 12V
8	V083.24.K	Ventiel gesloten 4/3WAY 3/4" 24V -K
9	V083.12.K	Ventiel gesloten 4/3WAY 3/4" 12V -K
10	E0086	Kabel slangbreukventiel Costal





Screw connection

24V




12V

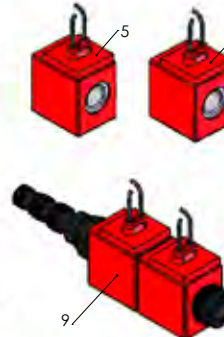



Cable connection

24V




12V

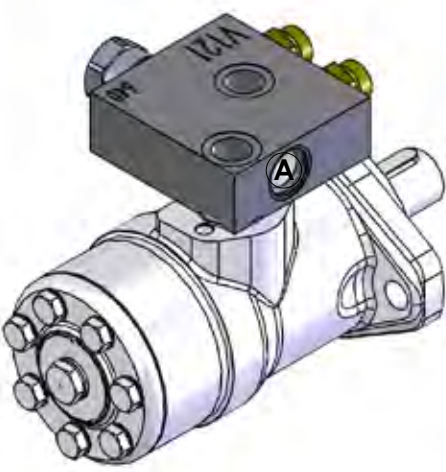




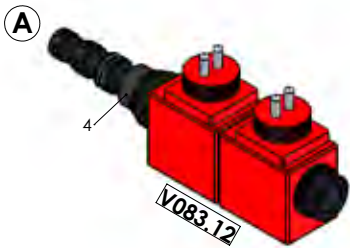
29/11/2010 Copyright © 2009, DHOLLANDIA NV. This publication, or parts thereof, may not be reproduced or transmitted in any form or by any means, electronically or physically, for any purpose without the express written authorization of DHOLLANDIA NV

Hydraulische ventielen - explosie tekeningen

	Hoofdgroep: Informatie	Subgroep: Informatie slangbreukventielen	Verkoopartikel: INF-VAL-V121
	Omschrijving verkoopartikel: Ventiel hydromotor V121		




1



V121.SM.12


2,3




V121.SM.24 or V121.SK.24

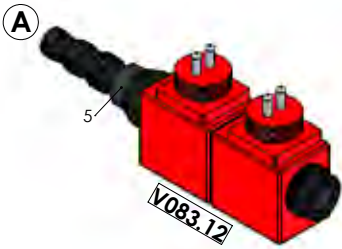
Ref	Code	Omschrijving
1	V121.SM.12	Ventiel hydromotor SM-... 12V
2	V121.SM.24	Ventiel hydromotor SM-... 24V
3	V121.SK.24	Ventiel hydromotor SK
4	V083.12	Ventiel gesloten 4/3WAY 3/4" 12V
5	V083.24	Ventiel gesloten 4/3WAY 3/4" 24V

6/12/2010 Copyright © 2009, DHOLLANDIA NV. This publication, or parts thereof, may not be reproduced or transmitted in any form or by any means, electronically or physically, for any purpose without the express written authorization of DHOLLANDIA NV

	Hoofdgroep: Informatie	Subgroep: Informatie slangbreukventielen	Verkoopartikel: INF-VAL-V151
	Omschrijving verkoopartikel: Ventiel hydromotor V151		




1,2



V151.L.12 or V151.R.12

3,4


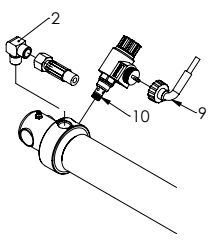
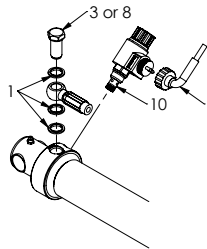
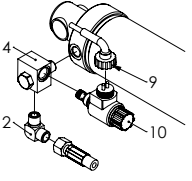
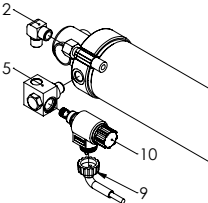
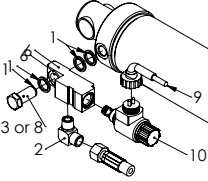
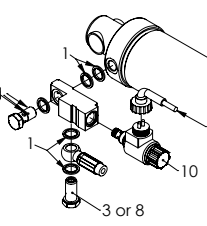
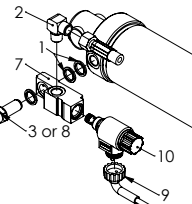
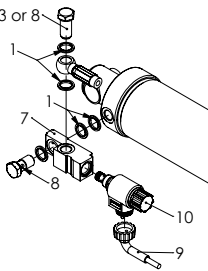
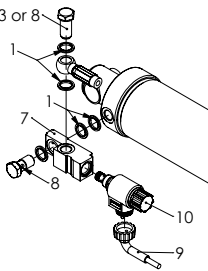


V151.L.24 or V151.R.24

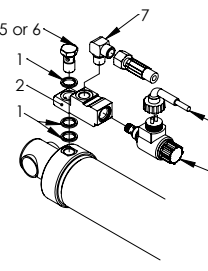
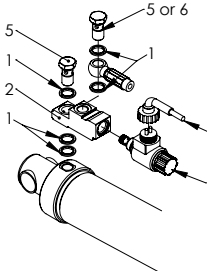
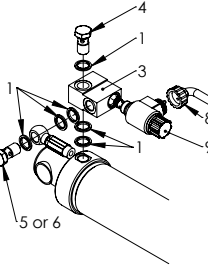
Ref	Code	Omschrijving
1	V151.L.12	Ventiel hydromotor -L- 12V
2	V151.R.12	Ventiel hydromotor -R- 12V
3	V151.L.24	Ventiel hydromotor -L- 24V
4	V151.R.24	Ventiel hydromotor -R- 24V
5	V083.12	Ventiel gesloten 4/3WAY 3/4" 12V
6	V083.24	Ventiel gesloten 4/3WAY 3/4" 24V

6/12/2010 Copyright © 2009, DHOLLANDIA NV. This publication, or parts thereof, may not be reproduced or transmitted in any form or by any means, electronically or physically, for any purpose without the express written authorization of DHOLLANDIA NV

Hydraulische ventielen - explosie tekeningen

		Groupe principal: Information	Groupe subordonné: connexion de vérin	Article de vente: INF-CYC-01																																																
Description Article: Connexion vérin 01		<table border="1"> <thead> <tr> <th>Pos</th> <th>Code</th> <th>Description</th> </tr> </thead> <tbody> <tr><td>1</td><td>K0700.3-8</td><td>Joint d'étanchéité 3/8"</td></tr> <tr><td>2</td><td>K1226</td><td>Raccord 90° 3/8"-12</td></tr> <tr><td>3</td><td>K0172</td><td>Banjo simple 3/8"</td></tr> <tr><td>4</td><td>V032.L</td><td>Vanne connexion V031-V070 L</td></tr> <tr><td>5</td><td>V032.R</td><td>Vanne connexion V031-V070 R</td></tr> <tr><td>6</td><td>V130.L</td><td>Bloc vanne de sécurité côté L</td></tr> <tr><td>7</td><td>V130.R</td><td>Bloc vanne de sécurité côté R</td></tr> <tr><td>8</td><td>K0109.15</td><td>Banjo vanne de freinage ø1.5</td></tr> <tr><td>8</td><td>K0109.25</td><td>Banjo vanne de freinage ø2.5</td></tr> <tr><td>8</td><td>K0109.30</td><td>Banjo vanne de freinage ø3</td></tr> <tr><td>9</td><td>E0086</td><td>Câble vanne de sécurité Costal</td></tr> <tr><td>10</td><td>V036.H</td><td>Vanne de sécurité SE 24V Hydac</td></tr> <tr><td>10</td><td>V037.H</td><td>Vanne de sécurité SE 12V Hydac</td></tr> <tr><td>10</td><td>V036</td><td>Vanne de sécurité SE 24V + E240</td></tr> <tr><td>10</td><td>V037</td><td>Vanne de sécurité SE 12V + E241</td></tr> </tbody> </table>			Pos	Code	Description	1	K0700.3-8	Joint d'étanchéité 3/8"	2	K1226	Raccord 90° 3/8"-12	3	K0172	Banjo simple 3/8"	4	V032.L	Vanne connexion V031-V070 L	5	V032.R	Vanne connexion V031-V070 R	6	V130.L	Bloc vanne de sécurité côté L	7	V130.R	Bloc vanne de sécurité côté R	8	K0109.15	Banjo vanne de freinage ø1.5	8	K0109.25	Banjo vanne de freinage ø2.5	8	K0109.30	Banjo vanne de freinage ø3	9	E0086	Câble vanne de sécurité Costal	10	V036.H	Vanne de sécurité SE 24V Hydac	10	V037.H	Vanne de sécurité SE 12V Hydac	10	V036	Vanne de sécurité SE 24V + E240	10	V037	Vanne de sécurité SE 12V + E241
Pos	Code	Description																																																		
1	K0700.3-8	Joint d'étanchéité 3/8"																																																		
2	K1226	Raccord 90° 3/8"-12																																																		
3	K0172	Banjo simple 3/8"																																																		
4	V032.L	Vanne connexion V031-V070 L																																																		
5	V032.R	Vanne connexion V031-V070 R																																																		
6	V130.L	Bloc vanne de sécurité côté L																																																		
7	V130.R	Bloc vanne de sécurité côté R																																																		
8	K0109.15	Banjo vanne de freinage ø1.5																																																		
8	K0109.25	Banjo vanne de freinage ø2.5																																																		
8	K0109.30	Banjo vanne de freinage ø3																																																		
9	E0086	Câble vanne de sécurité Costal																																																		
10	V036.H	Vanne de sécurité SE 24V Hydac																																																		
10	V037.H	Vanne de sécurité SE 12V Hydac																																																		
10	V036	Vanne de sécurité SE 24V + E240																																																		
10	V037	Vanne de sécurité SE 12V + E241																																																		
Direct valve fit																																																				
Coupling		Banjo		V032																																																
V032.L		V032.R																																																		
																																																				
																																																				
V130.L		V130.R																																																		
Coupling		Banjo		Coupling																																																
Banjo		Coupling		Banjo																																																
																																																				
																																																				

29/11/2010 Copyright © 2009, DHOLLANDIA NV: This publication, or parts thereof, may not be reproduced or transmitted in any form or by any means, electronically or physically, for any purpose without the express written authorization of DHOLLANDIA NV

		Groupe principal: Information	Groupe subordonné: connexion de vérin	Article de vente: INF-CYC-02																																													
Description Article: Connexion vérin 02		<table border="1"> <thead> <tr> <th>Pos</th> <th>Code</th> <th>Description</th> </tr> </thead> <tbody> <tr><td>1</td><td>K0700.3-8</td><td>Joint d'étanchéité 3/8"</td></tr> <tr><td>2</td><td>V131</td><td>Bloc vanne de sécurité supérieur V031</td></tr> <tr><td>3</td><td>V132</td><td>Bloc vanne de sécurité vérin</td></tr> <tr><td>4</td><td>K0150</td><td>Banjo vanne logique</td></tr> <tr><td>5</td><td>K0172</td><td>Banjo simple 3/8"</td></tr> <tr><td>6</td><td>K0109.15</td><td>Banjo vanne de freinage ø1.5</td></tr> <tr><td>6</td><td>K0109.25</td><td>Banjo vanne de freinage ø2.5</td></tr> <tr><td>6</td><td>K0109.30</td><td>Banjo vanne de freinage ø3</td></tr> <tr><td>7</td><td>K1226</td><td>Raccord 90° 3/8"-12</td></tr> <tr><td>8</td><td>E0086</td><td>Câble vanne de sécurité Costal</td></tr> <tr><td>9</td><td>V036.H</td><td>Vanne de sécurité SE 24V Hydac</td></tr> <tr><td>9</td><td>V037.H</td><td>Vanne de sécurité SE 12V Hydac</td></tr> <tr><td>9</td><td>V036</td><td>Vanne de sécurité SE 24V + E240</td></tr> <tr><td>9</td><td>V037</td><td>Vanne de sécurité SE 12V + E241</td></tr> </tbody> </table>			Pos	Code	Description	1	K0700.3-8	Joint d'étanchéité 3/8"	2	V131	Bloc vanne de sécurité supérieur V031	3	V132	Bloc vanne de sécurité vérin	4	K0150	Banjo vanne logique	5	K0172	Banjo simple 3/8"	6	K0109.15	Banjo vanne de freinage ø1.5	6	K0109.25	Banjo vanne de freinage ø2.5	6	K0109.30	Banjo vanne de freinage ø3	7	K1226	Raccord 90° 3/8"-12	8	E0086	Câble vanne de sécurité Costal	9	V036.H	Vanne de sécurité SE 24V Hydac	9	V037.H	Vanne de sécurité SE 12V Hydac	9	V036	Vanne de sécurité SE 24V + E240	9	V037	Vanne de sécurité SE 12V + E241
Pos	Code	Description																																															
1	K0700.3-8	Joint d'étanchéité 3/8"																																															
2	V131	Bloc vanne de sécurité supérieur V031																																															
3	V132	Bloc vanne de sécurité vérin																																															
4	K0150	Banjo vanne logique																																															
5	K0172	Banjo simple 3/8"																																															
6	K0109.15	Banjo vanne de freinage ø1.5																																															
6	K0109.25	Banjo vanne de freinage ø2.5																																															
6	K0109.30	Banjo vanne de freinage ø3																																															
7	K1226	Raccord 90° 3/8"-12																																															
8	E0086	Câble vanne de sécurité Costal																																															
9	V036.H	Vanne de sécurité SE 24V Hydac																																															
9	V037.H	Vanne de sécurité SE 12V Hydac																																															
9	V036	Vanne de sécurité SE 24V + E240																																															
9	V037	Vanne de sécurité SE 12V + E241																																															
V131																																																	
Coupling		Banjo		V132																																													
Coupling		Banjo		Coupling																																													
Banjo		Coupling		Banjo																																													
																																																	
																																																	

6/12/2010 Copyright © 2009, DHOLLANDIA NV: This publication, or parts thereof, may not be reproduced or transmitted in any form or by any means, electronically or physically, for any purpose without the express written authorization of DHOLLANDIA NV

Hydraulische ventielen - explosie tekeningen

Groupe principal: _____ Information		Groupe subordonné: _____ connexion de vérin		Article de vente: _____ INF-CYC-03																
Description Article: Connexion vérin 03				<table border="1" style="width:100%; border-collapse: collapse;"> <thead> <tr> <th>Pos</th> <th>Code</th> <th>Description</th> </tr> </thead> <tbody> <tr> <td>1</td> <td>K0700.10x2</td> <td>Joint d'étanchéité 10x2mm</td> </tr> <tr> <td>2</td> <td>K0700.10x1</td> <td>Joint d'étanchéité 10x1mm</td> </tr> <tr> <td>3</td> <td>K0110</td> <td>Banjo simple M10x1</td> </tr> <tr> <td>4</td> <td>K0112</td> <td>Banjo double M10x1</td> </tr> </tbody> </table>		Pos	Code	Description	1	K0700.10x2	Joint d'étanchéité 10x2mm	2	K0700.10x1	Joint d'étanchéité 10x1mm	3	K0110	Banjo simple M10x1	4	K0112	Banjo double M10x1
Pos	Code	Description																		
1	K0700.10x2	Joint d'étanchéité 10x2mm																		
2	K0700.10x1	Joint d'étanchéité 10x1mm																		
3	K0110	Banjo simple M10x1																		
4	K0112	Banjo double M10x1																		
Single return		Double return																		
Single return		Double return																		

29/11/2010





















Copyright © 2009, DHOLLANDIA NV. This publication, or parts thereof, may not be reproduced or transmitted in any form or by any means, electronically or physically, for any purpose without the express written authorization of DHOLLANDIA NV

Groupe principal: _____ Information		Groupe subordonné: _____ connexion de vérin		Article de vente: _____ INF-CYC-04																																														
Description Article: Connexion vérin 04				<table border="1" style="width:100%; border-collapse: collapse;"> <thead> <tr> <th>Pos</th> <th>Code</th> <th>Description</th> </tr> </thead> <tbody> <tr> <td>1</td> <td>K0700.3-8</td> <td>Joint d'étanchéité 3/8"</td> </tr> <tr> <td>2</td> <td>K1226</td> <td>Raccord 90° 3/8"-12</td> </tr> <tr> <td>3</td> <td>K0172</td> <td>Banjo simple 3/8"</td> </tr> <tr> <td>4</td> <td>V160</td> <td>Bloc vanne de sécurité supérieur V133</td> </tr> <tr> <td>5</td> <td>V161.L</td> <td>Bloc vanne de sécurité gauche V133</td> </tr> <tr> <td>6</td> <td>V161.R</td> <td>Bloc vanne de sécurité droite V133</td> </tr> <tr> <td>7</td> <td>K0109.15</td> <td>Banjo vanne de freinage ø1.5</td> </tr> <tr> <td>7</td> <td>K0109.25</td> <td>Banjo vanne de freinage ø2.5</td> </tr> <tr> <td>7</td> <td>K0109.30</td> <td>Banjo vanne de freinage ø3</td> </tr> <tr> <td>8</td> <td>E0086</td> <td>Câble vanne de sécurité Costal</td> </tr> <tr> <td>9</td> <td>V133.12</td> <td>Vanne de sécurité SE 12V</td> </tr> <tr> <td>9</td> <td>V133.12.H</td> <td>Vanne de sécurité SE 12V - HYDAC</td> </tr> <tr> <td>9</td> <td>V133.24</td> <td>Vanne de sécurité SE 24V</td> </tr> <tr> <td>9</td> <td>V133.24.H</td> <td>Vanne de sécurité SE 24V - HYDAC</td> </tr> </tbody> </table>		Pos	Code	Description	1	K0700.3-8	Joint d'étanchéité 3/8"	2	K1226	Raccord 90° 3/8"-12	3	K0172	Banjo simple 3/8"	4	V160	Bloc vanne de sécurité supérieur V133	5	V161.L	Bloc vanne de sécurité gauche V133	6	V161.R	Bloc vanne de sécurité droite V133	7	K0109.15	Banjo vanne de freinage ø1.5	7	K0109.25	Banjo vanne de freinage ø2.5	7	K0109.30	Banjo vanne de freinage ø3	8	E0086	Câble vanne de sécurité Costal	9	V133.12	Vanne de sécurité SE 12V	9	V133.12.H	Vanne de sécurité SE 12V - HYDAC	9	V133.24	Vanne de sécurité SE 24V	9	V133.24.H	Vanne de sécurité SE 24V - HYDAC
Pos	Code	Description																																																
1	K0700.3-8	Joint d'étanchéité 3/8"																																																
2	K1226	Raccord 90° 3/8"-12																																																
3	K0172	Banjo simple 3/8"																																																
4	V160	Bloc vanne de sécurité supérieur V133																																																
5	V161.L	Bloc vanne de sécurité gauche V133																																																
6	V161.R	Bloc vanne de sécurité droite V133																																																
7	K0109.15	Banjo vanne de freinage ø1.5																																																
7	K0109.25	Banjo vanne de freinage ø2.5																																																
7	K0109.30	Banjo vanne de freinage ø3																																																
8	E0086	Câble vanne de sécurité Costal																																																
9	V133.12	Vanne de sécurité SE 12V																																																
9	V133.12.H	Vanne de sécurité SE 12V - HYDAC																																																
9	V133.24	Vanne de sécurité SE 24V																																																
9	V133.24.H	Vanne de sécurité SE 24V - HYDAC																																																
Direct valve fit		V160																																																
Coupling		Banjo		Coupling																																														
V161.L		V161.R																																																
Coupling		Banjo		Coupling																																														

6/12/2010

Copyright © 2009, DHOLLANDIA NV. This publication, or parts thereof, may not be reproduced or transmitted in any form or by any means, electronically or physically, for any purpose without the express written authorization of DHOLLANDIA NV

Koppelingen & slangen

	<p>K0061.8 Beugel HD slang SM80</p>		<p>K0084 Aanzuig pomp 90°</p>
	<p>K0088 Aanzuigslang pomp</p>		<p>K0106 Drukmeter enkel</p>
	<p>K0107 Koppeling drukmeter</p>		<p>K0109.15 Banjo afremventiel ø1.5</p>
	<p>K0109.25 Banjo afremventiel ø2.5</p>		<p>K0109.30 Banjo afremventiel ø3</p>
	<p>K0109.Z Banjo leeg K0109</p>		<p>K0110 Banjo enkel M10x1</p>
	<p>K0112 Banjo dubbel M10x1</p>		<p>K0129 Koppeling retourslang 90°- 8mm</p>
	<p>K0131 Koppeling retourslang 90°-6mm</p>		<p>K0150 Banjo logisch ventiel</p>
	<p>K0153 Terugslagklep</p>		<p>K0156.071 Koppeling logisch ventiel 1/4" 71mm</p>
	<p>K0156.095 Koppeling logisch ventiel 1/4" 95mm</p>		<p>K0161 Koppeling terugslagklep V011</p>
	<p>K0172 Banjo enkel 3/8"</p>		<p>K0181 Ontluchttingsdop cilinder</p>

Koppelingen & slangen

 <p>K0190 Koppeling retourslang 3/8</p>	 <p>K0202.71 Koppeling 3/8" - M10x1 L=71mm</p>
 <p>K0203 Koppeling terugslagklep M10x1</p>	 <p>K0214 Koppeling M18 - M10</p>
 <p>K0500.8 Hydraulische olie 8L</p>	 <p>K0501.5 Hydraulische olie frigo -51°/5L</p>
 <p>K0700.10X1 Dichtingsring 10x1mm</p>	 <p>K0700.10X2 Dichtingsring 10x2mm</p>
 <p>K0700.1-2 Dichtingsring 1/2"</p>	 <p>K0700.1-4 Dichtingsring 1/4"</p>
 <p>K0700.18 Dichtingsring ø18</p>	 <p>K0700.3-8 Dichtingsring 3/8"</p>
 <p>K0700.8 Dichtingsring 8mm</p>	 <p>K0700.B10 Dichtingsring Bonded M10</p>
 <p>K0702.10 Afsluitdop M10x1</p>	 <p>K0702.1-4 Afsluitdop 1/4"</p>
 <p>K0702.18 Afsluitdop M18x1.5 SW24 12mm</p>	 <p>K0702.18.B Afsluitdop M18x1.5 -B- SW22 13mm</p>
 <p>K0702.3-4 Afsluitdop 3/4" 16UNF</p>	 <p>K0702.3-8 Afsluitdop 3/8"</p>

K

K

Koppelingen & slangen

 <p>K1201 Koppeling recht 3/8"-12</p>	 <p>K1204 Koppeling recht 1/4"-12</p>
 <p>K1211 Koppeling regelbaar 90° 12</p>	 <p>K1213 Koppeling regelbaar T 12</p>
 <p>K1215 Koppeling regelbaar T 12</p>	 <p>K1226 Koppeling haaks 3/8" - 12</p>
 <p>K1232 Koppeling T 12</p>	 <p>K1235 Koppeling 90° 12-12</p>
 <p>K1238 Koppeling recht 12-12</p>	 <p>K1240 Schotkoppeling recht 12</p>
 <p>K1246 Hydr. leiding ø12x1.5</p>	 <p>K1247 Hydr. leiding ø12x2.5</p>
 <p>K1257 Moer 12</p>	 <p>K1259 Snijring 12</p>
 <p>K1264 Beugel hydr. leiding 12</p>	 <p>K1279 Terugslagklep 12</p>
 <p>KSH0500.DM HD slang M-D 500mm</p>	 <p>KSH0500.MM HD slang M-M 500mm</p>
 <p>KSH0600.MN HD slang M-M 90° 600mm</p>	 <p>KSH0600.NN HD slang M90°-M90° 5/16 600mm</p>

Koppelingen & slangen

 <p>KSH0650.DO HD slang O-D 650mm</p>	 <p>KSH0650.MM HD slang M-M 650mm</p>
 <p>KSH0800.MM HD slang M-M 800mm</p>	 <p>KSH0950.DO HD slang O-D 950mm</p>
 <p>KSH0950.MO HD slang O-M 950mm</p>	 <p>KSH0950.OO HD slang O-O 950 mm</p>
 <p>KSH1000.MM HD slang M-M 1000mm</p>	 <p>KSH1100.OO HD slang O-O 1100mm</p>
 <p>KSH1200.DO HD slang O-D 1200mm</p>	 <p>KSH1200.OO HD slang O-O 1200 mm</p>
 <p>KSH1200.MM HD slang M-M 1200mm</p>	 <p>KSH1400.OO HD slang O-O 1400mm</p>
 <p>KSH2100.NN HD slang M90°- M90° 2100 mm</p>	 <p>KSH2250.NN HD slang M90°- M90° 2250mm</p>
 <p>KSH2250.NN.1-4 HD slang M90°- M90° 2250mm - 1/4"</p>	 <p>KSH2450.MM.TT HD slang dubbel DHV 2450mm</p>
 <p>KSH2450.OO HD slang O-O 2450 mm</p>	 <p>KSH2500.MN HD slang M-M 90° 2500mm</p>
 <p>KSH2500.NN HD slang M90°- M90° 2500mm</p>	 <p>KSH2500.NN.1-4 HD slang M90°- M90° 2500mm - 1/4"</p>

Koppelingen & slangen

 <p>KSH2600.MM HD slang M-M 2600mm</p>	 <p>KSH2600.NO HD slang O-M 90° 2600 mm</p>
 <p>KSH2650.NN HD slang M90°- M90° 2650mm</p>	 <p>KSH2650.NN.1-4 HD slang M90°- M90° 2650mm - 1/4"</p>
 <p>KSH2650.OO HD slang O-O 2650 mm</p>	 <p>KSH3600.NN HD slang M90°- M90° 3600mm</p>
 <p>KSL01.S Retourslang tank - SET</p>	 <p>KSL0230.1-2 LD slang 1/2" - 230mm</p>
 <p>KSL0230.3-8 LD slang 3/8" - 230mm</p>	 <p>KSL0400.OO LD slang O-O 400mm</p>
 <p>KSL0500.OO LD slang O-O 500mm</p>	 <p>KSL0550.NO LD slang O-M 90° 550mm</p>
 <p>KSL0750.MO LD slang O-M 750mm</p>	 <p>KSL0800.OO LD slang O-O 800mm</p>
 <p>KSL0900.NO LD slang O-M 90° 900mm</p>	 <p>KSL1000.NO LD slang O-M 90° 1000mm</p>
 <p>KSL1100.OO LD slang O-O 1100mm</p>	 <p>KSL1320.NO LD slang O-M 90° 1320mm</p>
 <p>KSL1400.OO LD slang O-O 1400mm</p>	 <p>KSL1600.OO LD slang O-O 1600mm</p>

K

K

Koppelingen & slangen

 <p>KSL1800.NO LD slang O-M 90° 1800mm</p>	 <p>KSL2300.OO LD slang O-O 2300mm</p>
 <p>KSL2700.NO LD slang O-M 90° 2700mm</p>	 <p>KSL2700.OO LD slang O-O 2700mm</p>
 <p>KSL2900.NO LD slang O-M 90° 2900mm</p>	 <p>KSL3000.OO LD slang O-O 3000mm</p>
 <p>KSL3150.NO LD slang O-M 90° 3150mm</p>	 <p>KSL3250.OO LD slang O-O 3250mm</p>
 <p>KSL4000.OO LD slang O-O 4000mm</p>	 <p>K0800 HD slang 5/16 2SN-K</p>
 <p>K0801 Huls HD slang 5/16 2SN</p>	 <p>K0802 Oog HD slang 5/16 2SN</p>
 <p>K0803 Vrouw. 90° 18x1.5 5/16 2SN</p>	 <p>K0804 Vrouw. 18x1.5 (12L) 5/16 2SN</p>
 <p>K0805 Mann 18x1.5 (12L) 5/16 2SN</p>	 <p>K0810 Hydraulische slang 1/4" thermoplast</p>
 <p>K0811 Huls HD slang 1/4" thermoplast</p>	 <p>K0812 Oog HD slang 3/8" Thermoplast 1/4"</p>
 <p>K0813 Moer HD slang 90° 18x1.5 1/4"</p>	 <p>K0814 Moer HD slang 18x1.5 1/4"</p>

Koppelingen & slangen

 <p>K0815 Draad HD slang 18x1.5 1/4</p>	 <p>K0820 LD slang 1/4 1SN-K</p>
 <p>K0821 Huls LD slang 1/4 1SN</p>	 <p>K0822 Oog LD slang 1/4 1SN</p>
 <p>K0823 Vrouw. 90° 18x1.5 (12L) 1/4 1SN</p>	 <p>K0824 Vrouw. 18x1.5 (12L) 1/4 1SN</p>
 <p>K0825 Mann 18x1.5 (12L) 1/4 1SN</p>	 <p>K0830 Hydraulische slang 3/16\" Thermoplast</p>
 <p>K0831 Huls LD slang 3/16\" thermoplast</p>	 <p>K0832 Oog LD slang M10 thermoplast</p>























DHOLLANDIA

Varia









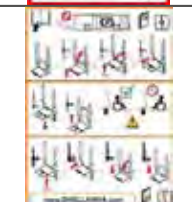



6


















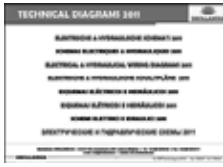


Veiligheidstickers & borden
















	EF0500 Veiligheidssticker LM...		EF0500.L Veiligheidssticker links LM...
	EF0501 Veiligheidssticker SM...		EF0501.L Veiligheidssticker links SM...
	EF0502 Veiligheidssticker RM...		EF0502.L Veiligheidssticker links RM...
	EF0503 Sticker handbescherming		EF0504 Sticker voorschriften DHP
	EF0505 Sticker voet DHP		EF0506 Sticker voetbescherming
	EF0527 Sticker noodbediening DH-CH100		EF0528 Veiligheidssticker DH-P1 / PH1
	EF0512 Veiligheidssticker DHP 2006-...		EF0514 Sticker noodbediening P20-21
	EF0516 Sticker voetbescherming		EF0517 Sticker lastdiagram 300-1000kg
	EF0518 Sticker lastdiagram 1500-3000 kg		EF0519 Sticker lastdiagram 2500-9000kg
	EF0523.L Veiligheidssticker links DH-SO		EF0524 Sticker houd afstand 5m

Veiligheidstickers & borden

	<p>EF0525 Sticker bedieningskast 3+1 BTN S094</p>		<p>EF0527 Sticker noodbediening DH-CH100</p>
	<p>EF0528 Veiligheidssticker DH-P1 / PH1</p>		<p>EF0530 Sticker gebruikshandleiding DH-CH100...</p>
	<p>EF0532.2012 Sticker rond 2012</p>		<p>EF0532.2013 Sticker rond 2013</p>
	<p>EF0534 Sticker VEHH</p>		<p>EF0535 Sticker gebruiksinstructies DH-CH00</p>
	<p>EF0541 Sticker gebruiksinstructies DH-TV</p>		<p>EF0542 Sticker deksel CH102-103</p>

 <p>M0430 Set platformwimpel 400x300</p>	 <p>M0431 Set platformwimpel UVV</p>
 <p>M0432 Set platformwimpel ECO</p>	 <p>M0432.R Set platformwimpel ECO Red</p>
 <p>M0857 Reflecterende tape /3 m</p>	 <p>E0700 Set platformlicht 24V</p>
 <p>M0854 Markering 'DHOLLANDIA'</p>	 <p>M0855 Markering zwaartepunt STEEL</p>
 <p>M0856 Markering zwaartepunt ALU</p>	 <p>EFD.155.96 Sticker DHOLLANDIA 155x96mm</p>
 <p>EFD.300.35 Sticker DHOLLANDIA 300x35mm</p>	 <p>EFD.300.80 Sticker DHOLLANDIA 300x80mm</p>

 <p>MD001.NL.100 Checklist LKP periodiek onderhoud 001 NL x100</p>	 <p>MD001.FR.100 Checklist Entretien périodique HEH 001 FR x 100</p>
 <p>MD002.NL Gebruikshandleiding traditionele laadklep NL</p>	 <p>MD002.FR Gebruikshandleiding traditionele laadklep FR</p>
 <p>MD002.EN Gebruikshandleiding traditionele laadklep EN</p>	 <p>MD002.DE Gebruikshandleiding traditionele laadklep DE</p>
 <p>MD003 Ringmap DHOLLANDIA A4 W=47</p>	 <p>MD004.NL Gebruikshandleiding passagierslift NL</p>
 <p>MD004.FR Gebruikshandleiding passagierslift F</p>	 <p>MD004.EN Gebruikshandleiding passagierslift EN</p>
 <p>MD004.DE Gebruikshandleiding passagierslift DE</p>	 <p>MD005.FR Gebruikshandleiding kolomlift V01 F</p>
 <p>MD005.EN Gebruikshandleiding kolomlift V01 E</p>	 <p>MD006.NL Gebruikshandleiding kolomlift V02 N</p>
 <p>MD006.FR Gebruikshandleiding kolomlift V02 F</p>	 <p>MD006.EN Gebruikshandleiding kolomlift V02 E</p>
 <p>MD006.DE Gebruikshandleiding kolomlift V02 D</p>	 <p>MD007.01 Elektrische & hydraulische schema's 2011</p>
 <p>MD008.01 Gebruikshandleiding DHPH1, PH2 NL-FR-DE-EN</p>	 <p>MD010.NL Onderdelenlijst 2005-2011 NL</p>

	<p>MD010.FR Onderdelenlijst 2005-2011 FR</p>		<p>MD010.EN Onderdelenlijst 2005-2011 EN</p>
	<p>MD010.DE Onderdelenlijst 2005-2011 DE</p>		<p>MD011.NL Gebruikshandleiding CE - NL</p>
	<p>MD011.FR Gebruikshandleiding CE - FR</p>		<p>MD011.EN Gebruikshandleiding CE - EN</p>
	<p>MD011.DE Gebruikshandleiding CE - DE</p>		<p>MD012.NL Pocket gids NL</p>
	<p>MD012.FR Pocket gids FR</p>		<p>MD012.EN Pocket gids EN</p>
	<p>MD012.DE Pocket gids DE</p>		<p>MD013.NL Onderdelenlijst Foto catalogus 2012</p>
	<p>MD013.FR Onderdelenlijst Livret-photos 2012</p>		<p>MD013.EN Onderdelenlijst photo catalogue 2012</p>
	<p>MD013.DE Onderdelenlijst Foto Katalog 2012</p>		

NOTITIES

A series of horizontal dashed lines for taking notes.



Passagiersliften
Rolstoelliften



Laadkleppen voor
bestelwagens



Traditionele
laadkleppen



Onderschuif-
laadkleppen



Ondervouw-
laadkleppen



Speciale
hydraulische
toepassingen



Vertikale
laadliften



Europees servicenetwerk 7/24



Originele DHOLLANDIA onderdelen
100% origineel 100% betrouwbaar

DHOLLANDIA N.V.

IZ E17-1072 Zoomstraat 9 • 9160 Lokeren - Belgium
Tel. +32 (0)9 349 06 92 • Fax +32 (0)9 349 09 77
www.dhollandia.com • info@dhollandia.be

DHOLLANDIA NEDERLAND BV

Minervum 7443 • 4817 ZG Breda
Tel. +31 (0)76 58 11 455 • Fax +31 (0)76 57 17 177
info@dhollandia.nl