Document ID 1. Type D6250WL D6300W 1. Type D6250WL D6300WL 2. Manufacturer BELIMO Automation Ltd Brumenbackstrasses is switzerland 3. Responsibility declare under the sole responsibility that the product 4. Product Butlerfly Valve to which this declaration relates is in conformity with the following directives 2014/65/EU PED 2014/65/EU RoHS 5. Directives Harmonised standard(s) EN 12266-12012 Harmonised standard(s) EN 12266-12012 Harmonised standard(s) EN 12266-12012 EN 123516-12014 + A12018 EN 123516-12014 Signed for and on behalf of CE mark and notified body numbers are on valve because it is covered by PED Table 7, Catagory II BELIMO Automation Ltd Elem 4 and notified body numbers are on valve because it is covered by PED Table 7, Catagory II BELIMO Automation Ltd Elem 4 and notified body numbers are on valve because it is covered by PED Table 7, Catagory II BeLIMO Automation Ltd <td< td=""></td<>
1. Type D6250WL BELIMO Automation Ltd Brunnenbachstrasses 1 S040 Hims/ Statzerland Bellimo Automation Ltd Brunnenbachstrasses 1 S040 Hims/ Statzerland 3. Responsibility declare under the sole responsibility that the product 4. Product Butterfly Valve to techare under the sole responsibility that the product 2014/68/EU PED 2. Directives 2014/68/EU PED 4. Product Butterfly Valve 5. Directives Harmonised standard(s) EN 932:017 5. Directives Harmonized standard(s) EN 932:017 6. Standards Non-Harmonized standard(s) EN 12261:0-12014 + A1:2018 6. Standards Non-Harmonized standard(s) EN 12261:0-12014 + A1:2018 6. Standards Non-Harmonized standard(s) EN 12261:0-12014 + A1:2018 7.1 EU-type examination Calcing and components 7.1 EU-type examination Notifying body which carried out the inspection CSI S.p.A. (Notified Body Number 0497) Caschar Targersegane.21 7.1 EU-type examination Calcing and components 8. Nacessary accessories and components Not applicable 9. Additional information Calcing and outlide body numbers are on valve because it is covered by PED Table 7. Calcing and components 9. Additional information Elemark and notified body numbers are on valve
1. Type DS250W DS300WL 2. Manufacturier BELIMO Automation Ltd Burnenbachstrasses 1 SM40 [imm] 3. Responsibility declare under the sole responsibility that the product. 4. Product Butterfly Valve 5. Directives 2011/65/EU RoHS 5. Directives 2011/65/EU RoHS 6. Standards Non-Harmonized standard(s) EN 1922016 EN 1922017 EN 1923017 EN 1930017 EN 1930017
1. Type D6300W BELIMO Automation Ltd Burnenbachstrasses 1 Sold, Himmil 2. Manufacturer Switzerinnal 3. Responsibility declare under the sole responsibility that the product. 4. Product Butterify Valve c. Stream D14/69/EU PED 2. Directives 2011/65/EU RoHS 5. Directives D14/69/EU PED Harmonised standard(8) EN 393.2017 EN 132016 2011/65/EU RoHS 5. Directives Harmonised standard(8) EN 393.2017 EN 132016 2012 EN 12516-12012 EN 12516-12012 EN 12516-12012 EN 12516-12012 EN 12516-12012 EN 12516-12013 EN 12516-12014 A 1:2018 6. Standards Nort-Harmonized standard(9) EN 2516-2014 A 1:2018 7.1 EU-type examination CSI S.A. Knotted Body humber 0497) Cascine Traversagna, 21 20030 Series Traversagna, 21 20030 Serie
Brunnenbackstrases 1 8340 Hinwil 3340 Hinwil 3340 Hinwil 3340 Hinwil 3440 Hinwil 3440 Hinwil 3450 Hinwil 34
Brunnenbackstrass 1 3340 Hinwil 3440 Hinwil 3440 Hinwil 3. Responsibility declare under the sole responsibility that the product. 4. Product Butterfly Valve to which this declaration relates is in conformity with the following directives: 2014/69/EU PED 2011/65/EU RoHS 5. Directives 2014/69/EU PED 2011/65/EU RoHS 6. Standards Harmonized standard(s) EN 1922017 EN 12266-12012 EN 12261-2012 EN 12516-22014 + A1:2018 EN 12516-22014 + A1:2018 Harmonized standard(s) EN 2266-12012 EN 12516-22014 + A1:2018 6. Standards Non-Harmonized standard(s) EN 12516-22014 + A1:2018 Harmonized standard(s) EN 12516-22014 + A1:2018 7.1 EU-type examination Cascinal Traversaging, 21 (Module A2 Not applicable 9. Additional information CE mark and notified body numbers are on valve because it is covered by PED Table 7, Category il 8. Necessary accessories and components Not applicable 9. Additional information CE mark and notified body numbers are on valve because it is covered by PED Table 7, Category il BELIMO Automation Ltd Eleas and date of issue
3. Responsibility declare under the sole responsibility that the product. 4. Product Butterfly Valve to which this declaration relates is in conformity with the following directives 2014/68/EU PED 2011/65/EU RoHS 5. Directives Harmonised standard(s) EN 593:2017 EN 192:016 EN 192:016 EN 192:012 EN 12561-12012 + A1:2018 EN 12561-12012 + A1:2018 6. Standards Non-Harmonized standard(s) EN 12561-12012 + A1:2018 7.1 EU-type examination CS IS p.A. (Molfind Body Number 0497) Cascing Traversagna, 21 20:000 Senage (Mil) Module A2 8. Necessarly accessories and components Not applicable 9. Additional information CE mark and notified body numbers are on valve because it is covered by PED Table 7, Category II BELIMO Automation Ltd Election Ltd Signed for and on behalf of Place and date of issue Head of Product Engineering Hinwil,
4. Product Butterfly Vaive to which this declaration relates is in conformity with the following directives 2011/65/EU RoHS 5. Directives Harmonised standard(s) EN 1932:017 EN 1922:018 EN 1922:012 EN 1256-1:2012 + A1:2018 EN 1226-1:2012 EN 12516-2:2014 + A1:2018 6. Standards Non-Harmonized standard(s) Not applicable 7.1 EU-type examination 7.2 Certified module Not applicable Not applicable Not applicable Not applicable CE mark and notified body numbers are on valve because it is covered by PED Table 7. Category II 8. Necessary accessories and components CE mark and notified body numbers are on valve because it is covered by PED Table 7. Category II BELIMO Automation Ltd Eligineering Hinwil, Colors and details may differ from sample.
to which this declaration relates is in conformity with the following directives 2014/69/EU PED 2011/65/EU RoHS 5. Directives Harrionised standard(s) EN 9393:2017 EN 192016 EN 1922-12018 EN 12266-12012 + A1:2018 EN 12266-12012 + A1:2018 6. Standards Non-Harrionized standard(s) Not applicable Non-Harrionized standard(s) Not applicable Non-Harrionized standard(s) Not applicable 9. Additional information CE mark and notified body numbers are on valve because it is covered by PED Table 7, Calegory II 9. Additional information CE mark and notified body numbers are on valve because it is covered by PED Table 7, Calegory II BELIMO Automation Ltd Eluido Automation Ltd Place and date of issue Head of Product Engineering Hinwil,
S. Directives Harmonised standard(s) EN 593:2017 EN 192016 EN 1922-12018 EN 192016 EN 1922-12018 EN 1926-12014 + A1:2018 EN 12516-22014 + A1:2018 EN 1
5. Directives Harmonised standard(s) EN 193-2017 EN 193-2016 EN 193-2018 EN 12266-1:2018 EN 12516-1:2014 + A1:2018 EN 12516-1:2014 + A1:2018 EN 12516-1:2014 + A1:2018 EN 12516-1:2014 + A1:2018 EN 12516-1:2014 + A1:2018 Not applicable 6. Standards Non-Harmonized standard(s) Not applicable 7.1 EU-type examination 7.2 Certified module Non-Harmonized standard(s) Not applicable 8. Necessary accessories and components Not applicable 9. Additional information CE mark and notified body numbers are on valve because it is covered by PED Table 7, Casciny Table 2003 Senage (M) 9. Additional information CE mark and notified body numbers are on valve because it is covered by PED Table 7, Casciny Table 2007 II BELIMO Automation Ltd Signed for and on behalf of Head of Product Engineeting Hinwil, Colors and details may differ from sample.
Harmonisad standard(s) EN 593:2017 EN 192018 EN 192018 EN 192019 EN 122661:2014 + A1:2018 EN 125161:2014 + A1:2018 EN 125161:2014 + A1:2018 EN 125161:2014 + A1:2018 EN 125161:2014 + A1:2018 EN 125162:2014 + A1:2018 EN 125162:2014 + A1:2018 EN 125162:2014 + A1:2018 Non-Harmonized standard(s) Not applicable Notifying body which carried out the inspection CSI 5.p.A.: (Notlined Body Number 0497) Cacina Traversagna, 21 20305 Serago (Mi) 20305 Serago (Mi) Module A2 8. Necessary accessories and components CE mark and notified body numbers are on valve because it is covered by PED Table 7. Category II BELIMO Automation Ltd Signed for and on behalf of Head of Product Engineering Colors and details may differ from sample. Hinwil,
EN 593:2017 EN 1922016 EN 10922-12018 EN 12256-1:2012 EN 12516-2:2014 + A1:2018 EN 12516-2:2014 + A1:2018 Not-Harmonized standard(s) Not applicable Notifying body which carried out the inspection CSIS p. A. (Notified Body Number 0497) Cascina Traversagna, 21 2003 OS enago (M) Module A2 8. Necessary accessories and components CE mark and notified body numbers are on valve because it is covered by PED Table 7, Category II BELIMO Automation Ltd Signed for and on behalf of Head of Product Engineering Place and date of issue
EN 19:2016 EN 192516-1:2018 EN 12516-1:2014 + A1:2018 EN 12516-2:2014 + A1:2018 Not-Harmonized standard(s) Not applicable Not applicable Not applicable B. Necessary accessories and components B. Additional information C E mark and notified body numbers are on valve because it is covered by PED Table 7, Category II BELIMO Automation Ltd Signed for and on behalf of Place and date of issue Hinwil, Category Entry Category Entry Entry Category Entry Entry Category Entry En
EN 12516-1:2014 + A1:2021 EN 12516-2:2014 + A1:2018 Non-Harmonized standard(s) Not applicable Not applicable Not applicable Not applicable Additional information 9. Additional information CE mark and notified body numbers are on valve because it is covered by PED Table 7, Category II BELIMO Automation Ltd Signed for and on behalf of Place and date of issue
EN 12516-4:2014 + A1:2018 Non-Harmonized standard(s) Not applicable Notifying body which carried out the inspection CSI S.p.A. (Notified Body Number 0497) Cascina Traversagna, 21 20:030 Senago (Mi) Module A2 Not applicable CE mark and notified body numbers are on valve because it is covered by PED Table 7, Category II BELIMO Automation Ltd Signed for and on behalf of Place and date of issue Head of Product Engineering Head of Product Engineering Colors and details may differ from sample.
6. Standards Not applicable Notifying body which carried out the inspection CSI S.p.A. (Notified Body Number 0497) Cascina Traversagna, 21 20030 Senago (Mi) Module A2 8. Necessary accessories and components Not applicable 9. Additional information CE mark and notified body numbers are on valve because it is covered by PED Table 7, Category II BELIMO Automation Ltd BELIMO Automation Ltd Place and date of issue Head of Product Engineering Hinwil,
6. Standards Not applicable Notifying body which carried out the inspection CSI S.p.A. (Notified Body Number 0497) Cascina Traversagna, 21 20030 Senago (Mi) Module A2 8. Necessary accessories and components Not applicable 9. Additional information CE mark and notified body numbers are on valve because it is covered by PED Table 7, Category II BELIMO Automation Ltd BELIMO Automation Ltd Place and date of issue Head of Product Engineering Hinwil,
7.1 EU-type examination CSI S.p.A. (Notified Body Number 0497) Cascina Traversagna, 21 20030 Senago (Mi) Module A2 20030 Senago (Mi) Module A2 8. Necessary accessories and components Not applicable 9. Additional information CE mark and notified body numbers are on valve because it is covered by PED Table 7, Category II BELIMO Automation Ltd Signed for and on behalf of Place and date of issue Head of Product Engineering Colors and details may differ from sample.
7.1 EU-type examination Cascina Traversagna, 21 7.2 Certified module 20030 Senago (Mi) Module A2 Not applicable 9. Additional information CE mark and notified body numbers are on valve because it is covered by PED Table 7, Category II BELIMO Automation Ltd BELIMO Automation Ltd Ying Place and date of issue Head of Product Engineering Colors and details may differ from sample.
7.2 Certified module Module A2 8. Necessary accessories and components Not applicable 9. Additional information CE mark and notified body numbers are on valve because it is covered by PED Table 7, Category II BELIMO Automation Ltd BELIMO Automation Ltd Signed for and on behalf of Head of Product Engineering Place and date of issue Hinwil,
and components CE mark and notified body numbers are on valve because it is covered by PED Table 7, Category II 9. Additional information BELIMO Automation Ltd Signed for and on behalf of Head of Product Engineering Place and date of issue Hinwil,
9. Additional information CE mark and notified body numbers are on valve because it is covered by PED Table 7, Category II BELIMO Automation Ltd BELIMO Automation Ltd Signed for and on behalf of Head of Product Engineering Place and date of issue Hinwil,
9. Additional information Category II BELIMO Automation Ltd Signed for and on behalf of Head of Product Engineering Place and date of issue Hinwil,
Signed for and on behalf of Head of Product Engineering Place and date of issue Hinwil, Colors and details may differ from sample.
Place and date of issue Head of Product Engineering Hinwil, Colors and details may differ from sample.
Place and date of issue Head of Product Engineering Hinwil, Colors and details may differ from sample.
Place and date of issue نو (Hinwil, نو Hinwil, نو Hinwil, نو Hinwil, نو (Hinwil, نو Hinwil, نو Hinwil, نو Hinwil, نو (Hinwil, ic) ic) نو (Hinwil, ic)
ی من