



ÜCFSMFHFOF -FJTUVOH -BOHMFCJHLFJU

- /DQJOHELJH 0DWHULDOLHQ GLH JHJHQ .RUURVLRQ 9LEUDWLRQ WKHUPLVFKH 9DULDWLRQHQ XQG :HWWHUEHGLQJXQJHQ EHVWIQGLJ VLQG
- 0HWD00 9HUELQGXQJVHOHPHQWH I•U DOOH 'XUFKPHVVHU GLH VWIUNHU XQG ODQJOHELJHU DOV .XQVWVWRRIYHUVFKUDXEXQJHQ VLQG
- (LQ]LJDUWLJHV *UHLIHU .RQ]HSW PLW EUHLWHU .RQWDNWIOIFKH PP RGHU NRQYH[HP %]UGHO 5LQJ PP GLH GDV 5LVLNR HLQHV 9HUELQGXQJVIHKOHUV YHUPHLGHQ
- 6SH]LHOOHU NRQ]HQWULVFKHU 'LFKWXQJVULQJ EHL GHP GLH 'LFKWIOIFKH DNWLY YHUSUHVWV ZLUG XQG GDPLW HLQH OHFNDJHIUHLH 9HUELQGXQJ DXFK EHL 9LEUDWLRQHQ VLFKHUJVVWHOOW ZLUG 'LHVHV 'LFKWXQJVNRQ]HSW YHUGRSSHOW GLH /HEHQVGDXXHU XQG GLH 'UXFNEHVWIQGLJNHLW XQVHUHU 5RKUYHUELQGXQJ

\$.5SLSH LVW VSH]LDOLVLHUW DXI GLH (QWZLFNOXQJ XQG)HUWLJXQJ YRQ 9HUVRUJXQJVV\VWHPHQ I•U 'UXFNOXIW XQG (GHOJDVH 8QWHU %HU•FNVLFKWLJXQJ GHV 0DUNWEHGDUIV XQG LP +LQEOLFN DXI GLH (LQVDW]EHGLQJXQJHQ LQ GHU LQGXVWULHOOHQ 3UD[LV KDEHQ ZLU LQ GHQ OHW]WHQ -DKUHQ UHJHOPI%LJ LQ)RUVFKXQJ XQG (QWZLFNOXQJ LQYHVWLHUW +HXWH ELHWHW XQVHUH QHXH 3URGXNWJHQHUDWLRQ GLH EHVWH /]VXQJ I•U 5RKUOHLWXQJVV\VWHPH I•U 'UXFNOXIW XQG LQHUWH *DVH LQ LQGXVWULHOOHQ \$QZHQGXQJHQ

\$.5SLSH YHUI•JW •EHU HLJHQH)HUWLJXQJVDQODJHQ PLW •EHU Pð 3URGXNWLRQVIOIFKH)RUVFKXQJ XQG (QWZLFNOXQJ VRZLH GLH /RJLVWLN VLQG HEHQIDOOV GLUHNW EHL GHU 3URGXNWLRQ DQJHVLHGHOW \$.5SLSH ELHWHW ,KQH .RPSOHWWO]VXQJHQ I•U GLH 9HUVRUJXQJ PLW 'UXFNOXIW XQG (GHOJDVHQ



,Q %ODX *UDX XQG *U•Q HUKIOWOLF KRFKZHUWLJH

BSP

BSP

BSP

*Zuleitung Au ¼
Innengewinde 1/2".

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