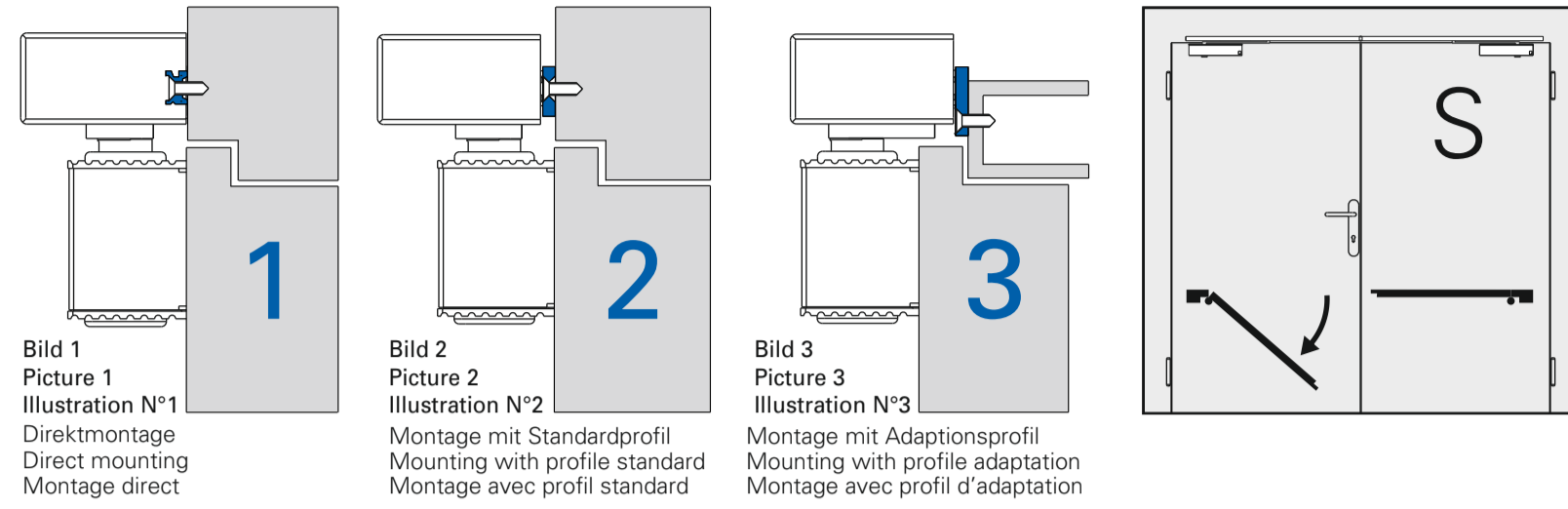


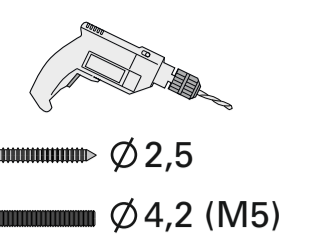
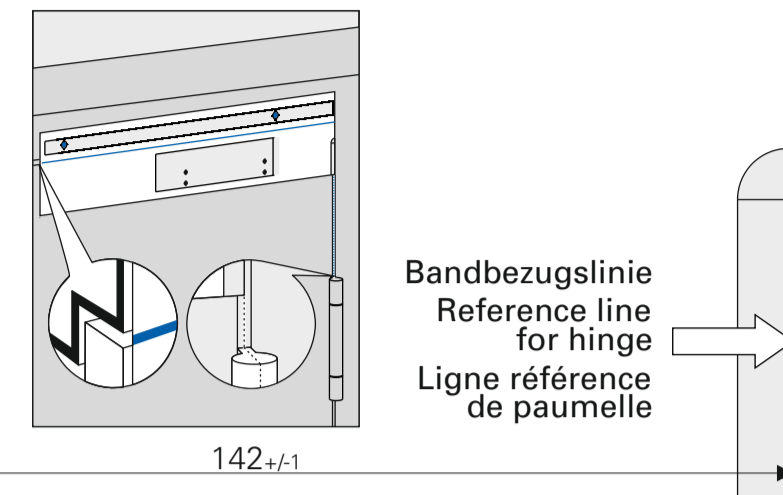
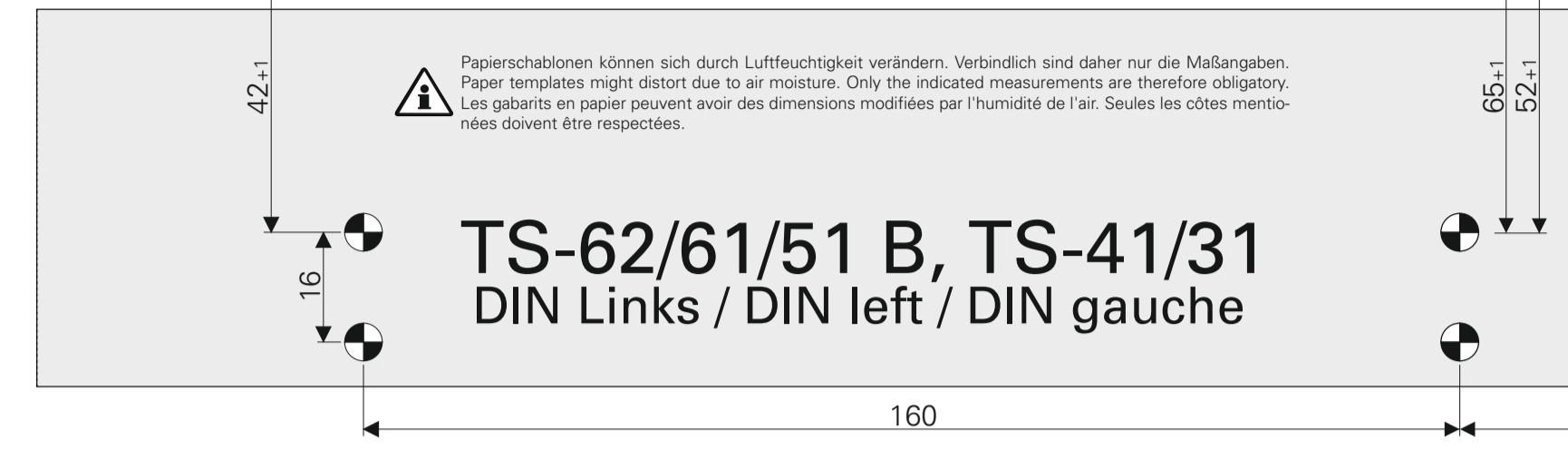
GS - SR, SR EF, SR EFR

Oberkante der Tür
Top of door
Haut de la porte

Bohrschablone Standflügel Drilling template passive leaf Gabarit de percage vantail secondaire

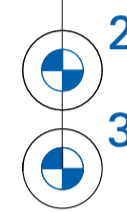


Lochgruppe gemäß Beiblatt 1 zur DIN EN 1154
Drillings according to supplemental sheet 1 DIN EN 1154
Alésage selon supplément 1 DIN EN 1154



SYSTEMTECHNIK FÜR DIE TÜR ECO Schulte GmbH & Co. KG • Iserlohner Landstraße 89 • D-58706 Menden • Tel. +49 23 73 / 92 76 - 0 • FAX +49 23 73 / 92 76 - 40 • info@eco-schulte.de • www.eco-schulte.de

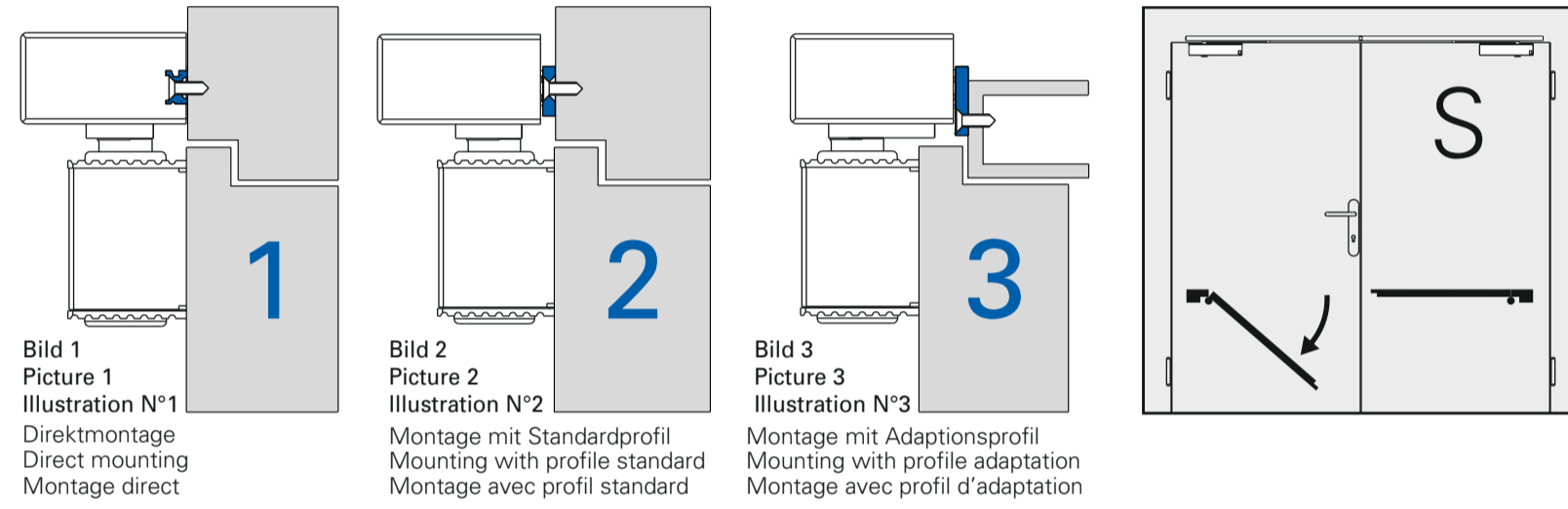
© ECO Schulte GmbH & Co.KG / Änderungen vorbehalten / BS SF SR, SR-EF, SR-EFR / MTS01019 / 32820094286 / Index: g



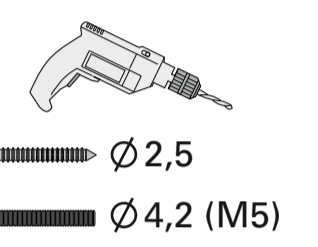
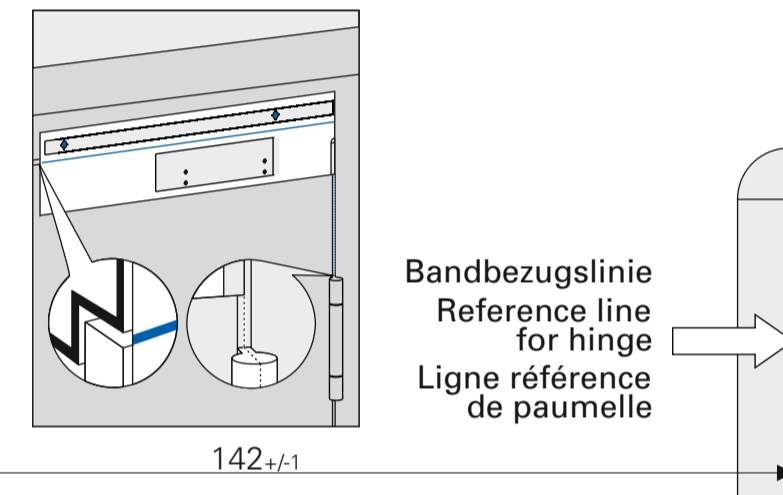
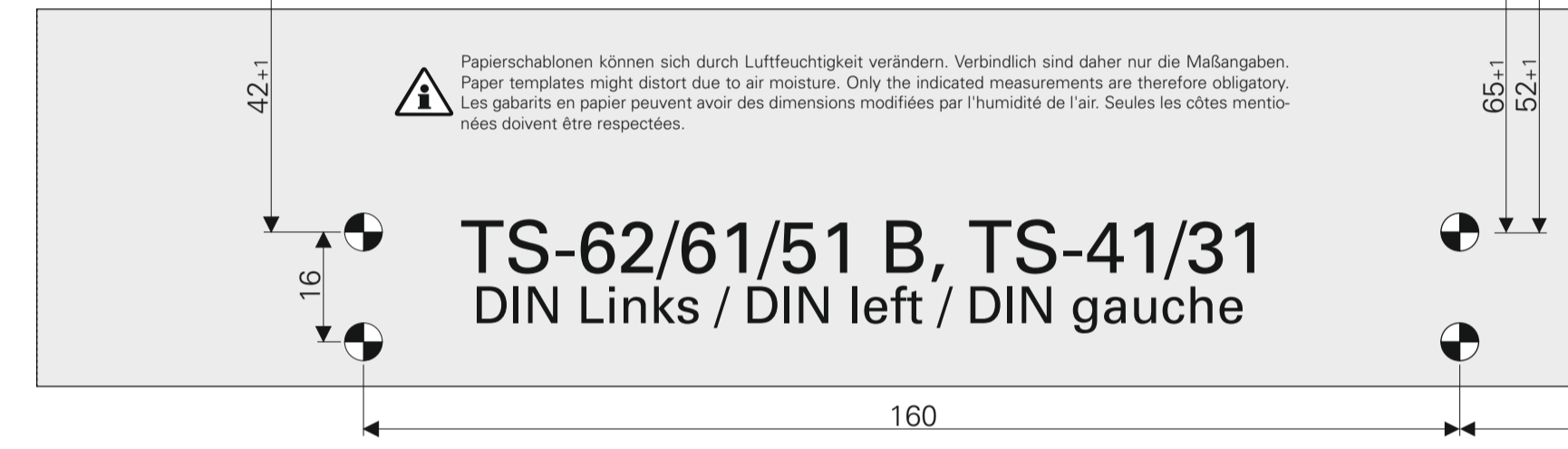
GS - SR, SR EF, SR EFR

Oberkante der Tür
Top of door
Haut de la porte

Bohrschablone Standflügel Drilling template passive leaf Gabarit de percage vantail secondaire

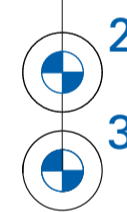


Lochgruppe gemäß Beiblatt 1 zur DIN EN 1154
Drillings according to supplemental sheet 1 DIN EN 1154
Alésage selon supplément 1 DIN EN 1154



SYSTEMTECHNIK FÜR DIE TÜR ECO Schulte GmbH & Co. KG • Iserlohner Landstraße 89 • D-58706 Menden • Tel. +49 23 73 / 92 76 - 0 • FAX +49 23 73 / 92 76 - 40 • info@eco-schulte.de • www.eco-schulte.de

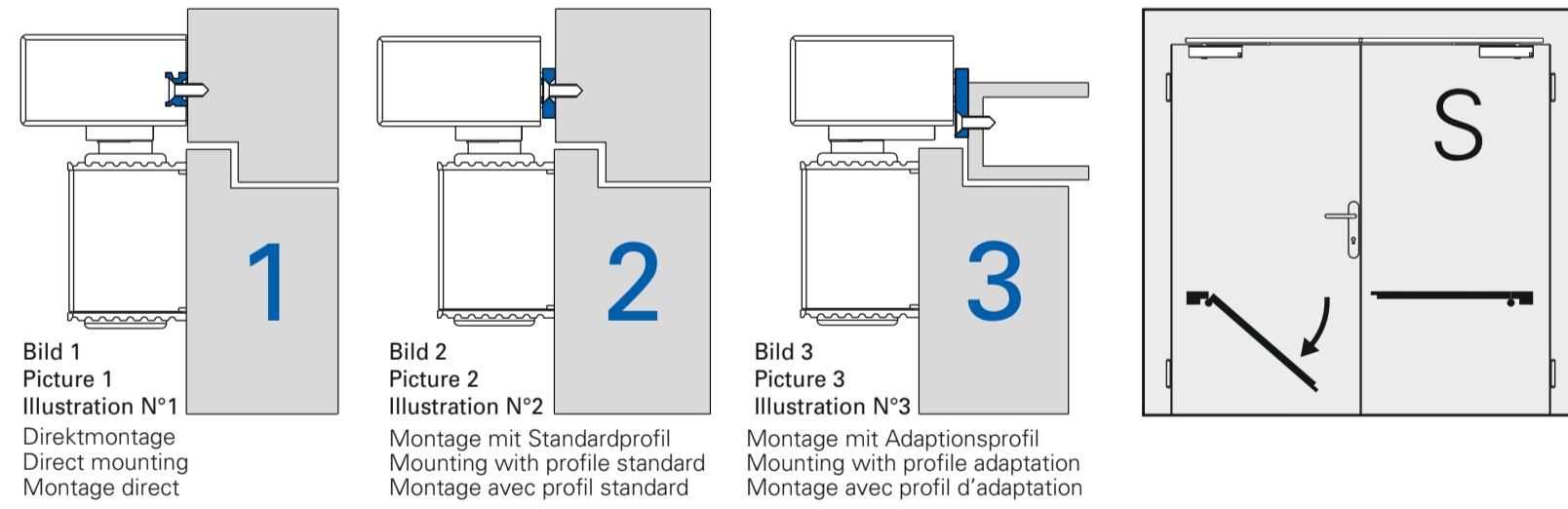
© ECO Schulte GmbH & Co.KG / Änderungen vorbehalten / BS SF SR, SR-EF, SR-EFR / MTS01019 / 32820094286 / Index: g



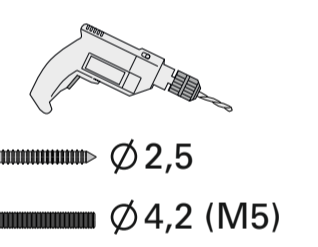
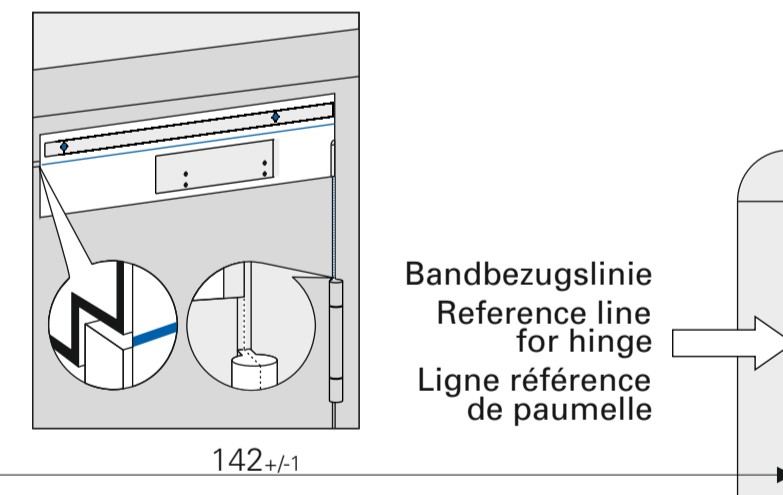
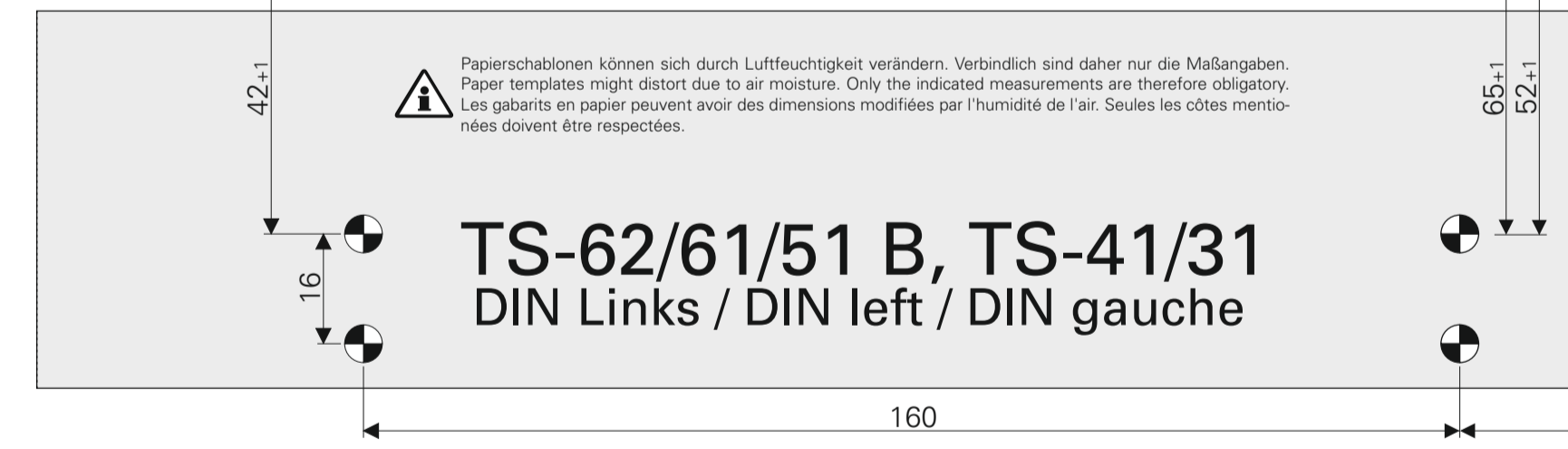
GS - SR, SR EF, SR EFR

Oberkante der Tür
Top of door
Haut de la porte

Bohrschablone Standflügel Drilling template passive leaf Gabarit de percage vantail secondaire

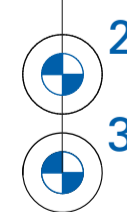


Lochgruppe gemäß Beiblatt 1 zur DIN EN 1154
Drillings according to supplemental sheet 1 DIN EN 1154
Alésage selon supplément 1 DIN EN 1154



SYSTEMTECHNIK FÜR DIE TÜR ECO Schulte GmbH & Co. KG • Iserlohner Landstraße 89 • D-58706 Menden • Tel. +49 23 73 / 92 76 - 0 • FAX +49 23 73 / 92 76 - 40 • info@eco-schulte.de • www.eco-schulte.de

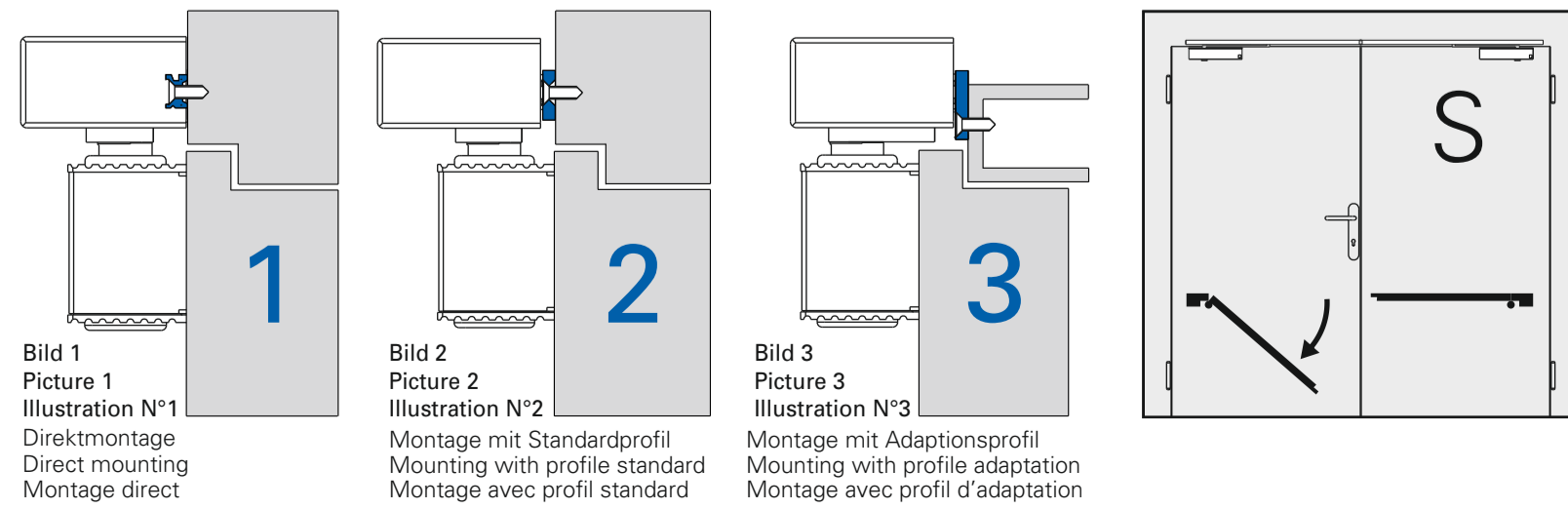
© ECO Schulte GmbH & Co.KG / Änderungen vorbehalten / BS SF SR, SR-EF, SR-EFR / MTS01019 / 32820094286 / Index: g



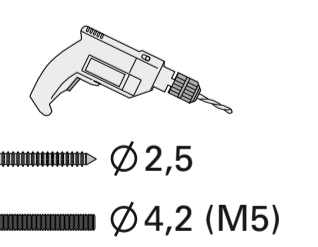
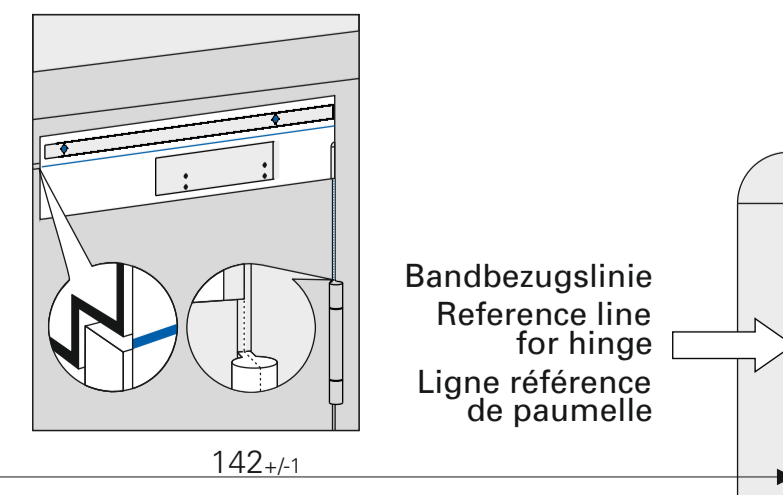
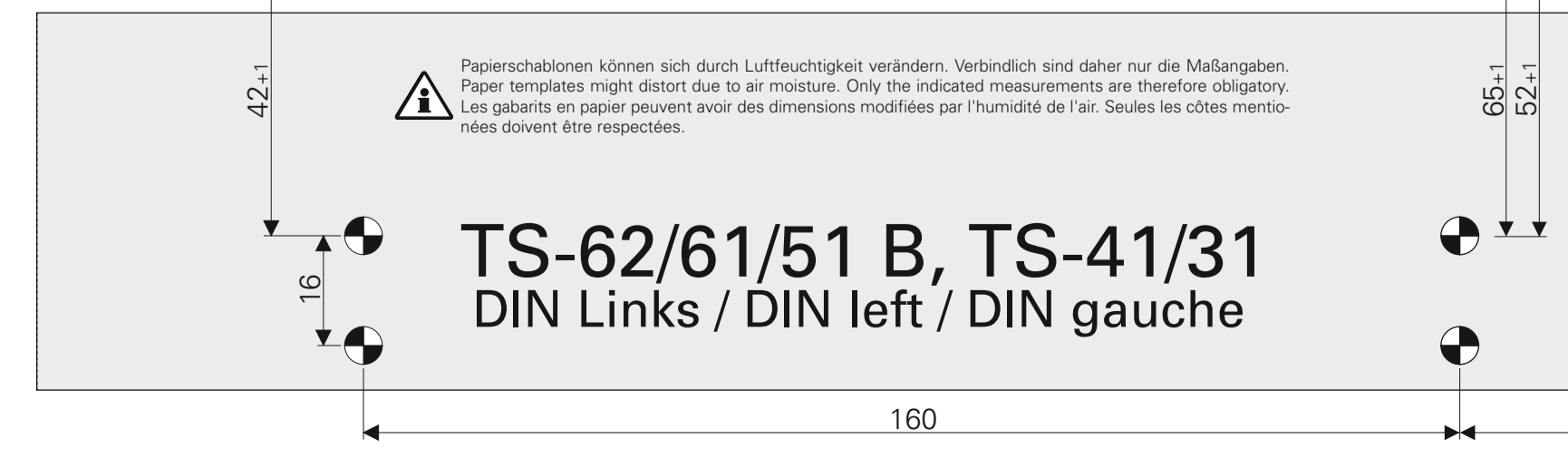
GS - SR, SR EF, SR EFR

Oberkante der Tür
Top of door
Haut de la porte

Bohrschablone Standflügel Drilling template passive leaf Gabarit de percage vantail secondaire



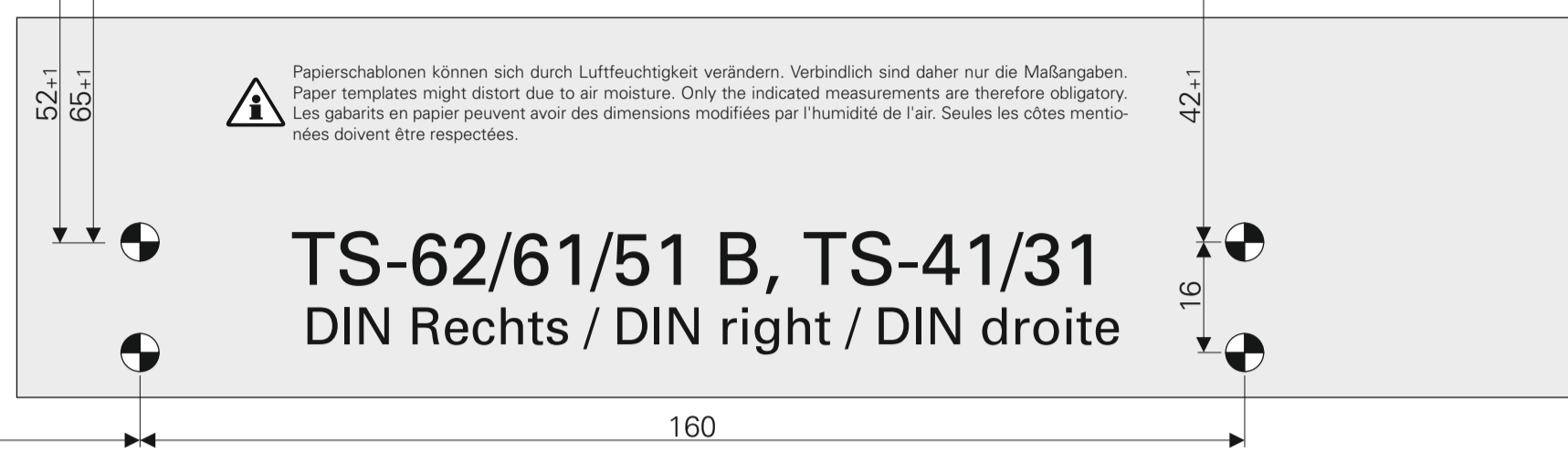
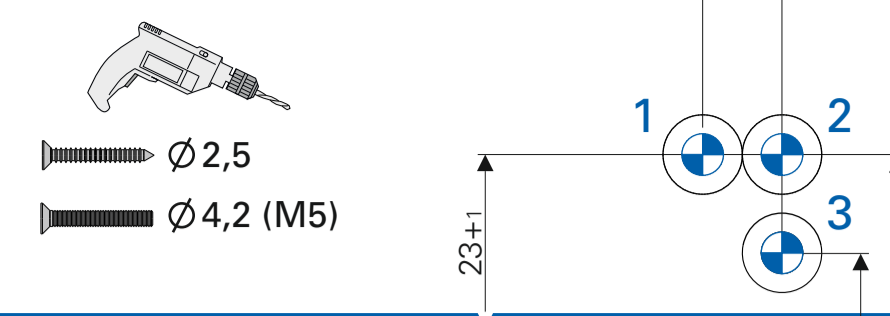
Lochgruppe gemäß Beiblatt 1 zur DIN EN 1154
Drillings according to supplemental sheet 1 DIN EN 1154
Alésage selon supplément 1 DIN EN 1154



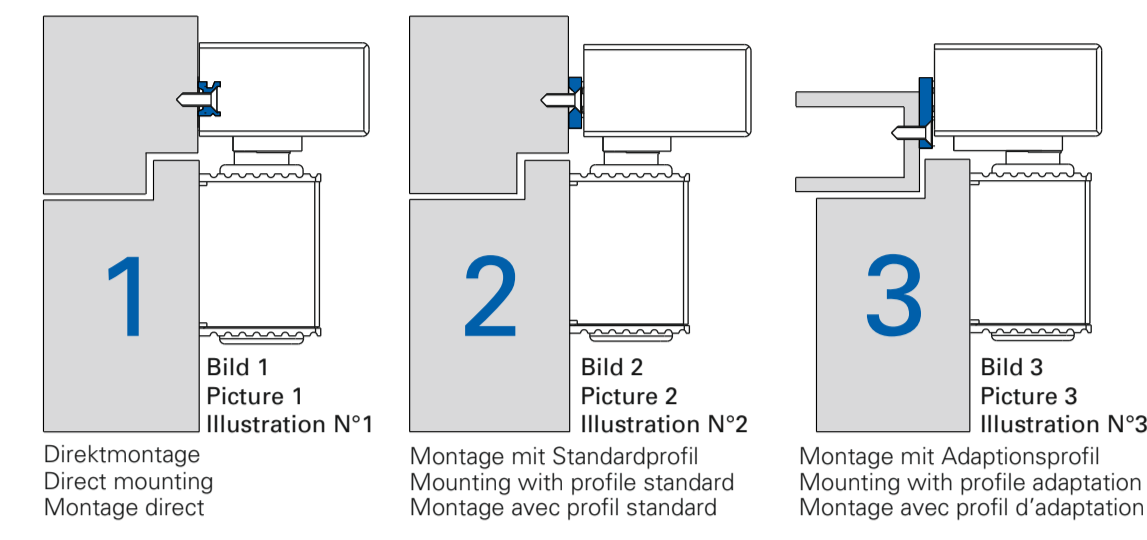
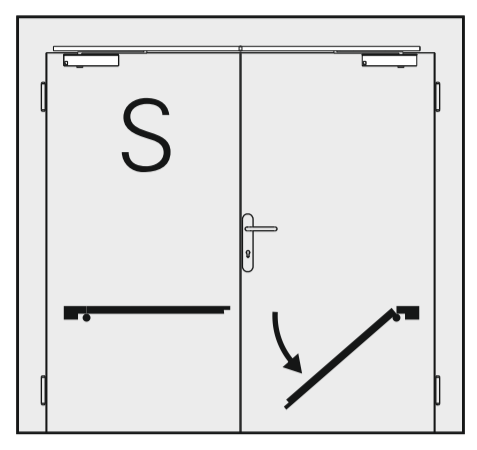
SYSTEMTECHNIK FÜR DIE TÜR ECO Schulte GmbH & Co. KG • Iserlohner Landstraße 89 • D-58706 Menden • Tel. +49 23 73 / 92 76 - 0 • FAX +49 23 73 / 92 76 - 40 • info@eco-schulte.de • www.eco-schulte.de

© ECO Schulte GmbH & Co.KG / Änderungen vorbehalten / BS SF SR, SR-EF, SR-EFR / MTS01019 / 32820094286 / Index: g

GS - SR, SR EF, SR EFR



Lochgruppe gemäß Beiblatt 1 zur DIN EN 1154
Drillings according to supplemental sheet 1 DIN EN 1154
Alésage selon supplément 1 DIN EN 1154

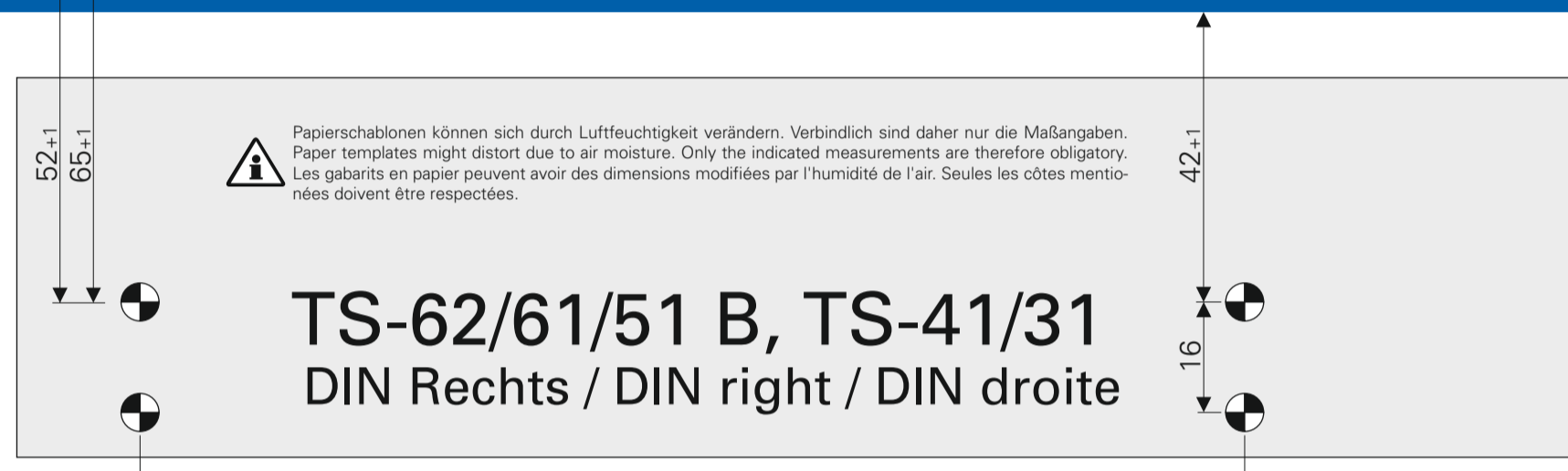
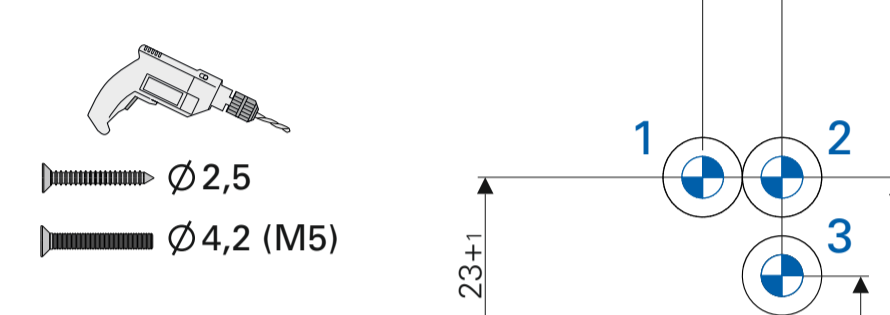


Bohrschablone Standflügel Drilling template passive leaf Gabarit de perçage vantail secondaire

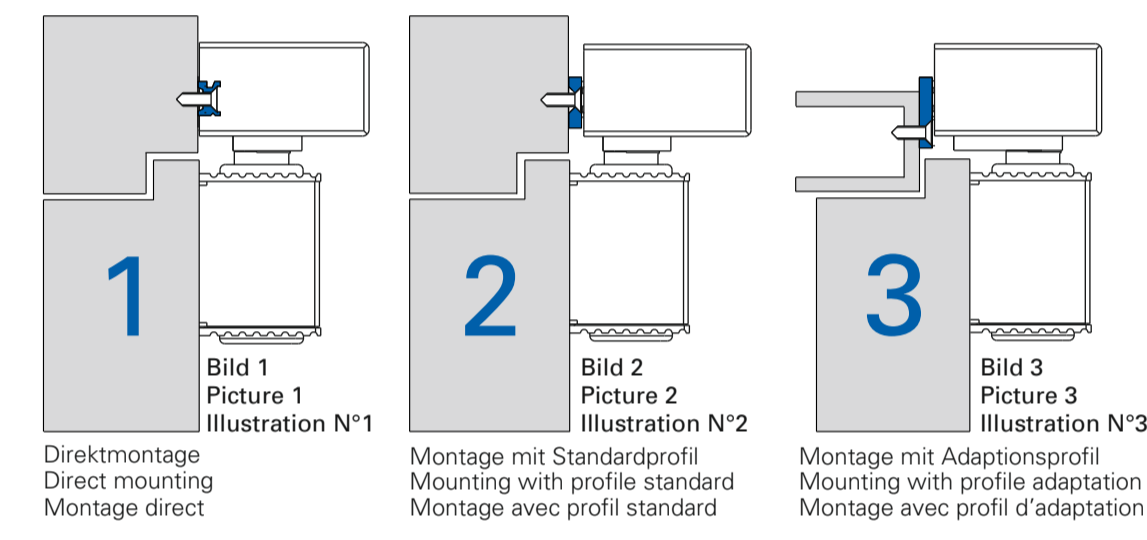
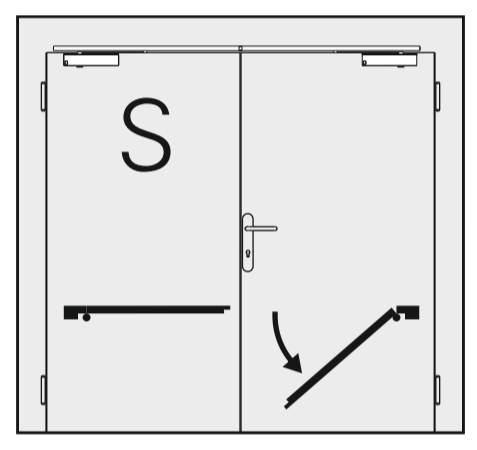
Oberkante der Tür
Top of door
Haut de la porte

SYSTEMTECHNIK FÜR DIE TÜR ECO Schulte GmbH & Co. KG • Iserlohner Landstraße 89 • D-58706 Menden • Tel. +49 23 73 / 92 76 - 0 • FAX +49 23 73 / 92 76 - 40 • info@eco-schulte.de • www.eco-schulte.de

GS - SR, SR EF, SR EFR



Lochgruppe gemäß Beiblatt 1 zur DIN EN 1154
Drillings according to supplemental sheet 1 DIN EN 1154
Alésage selon supplément 1 DIN EN 1154

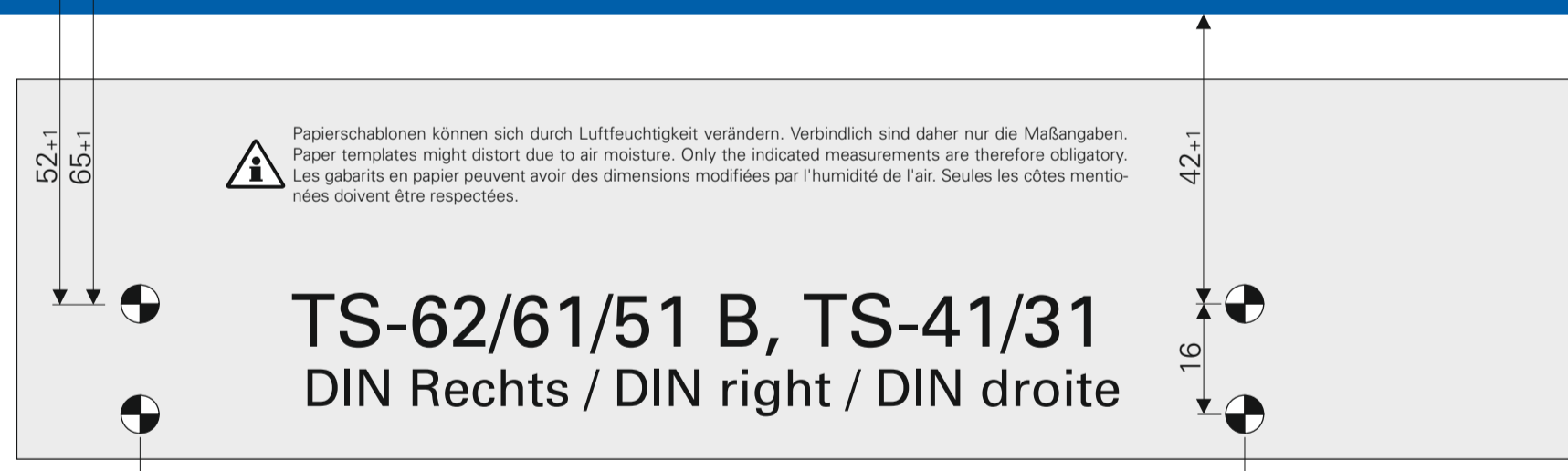
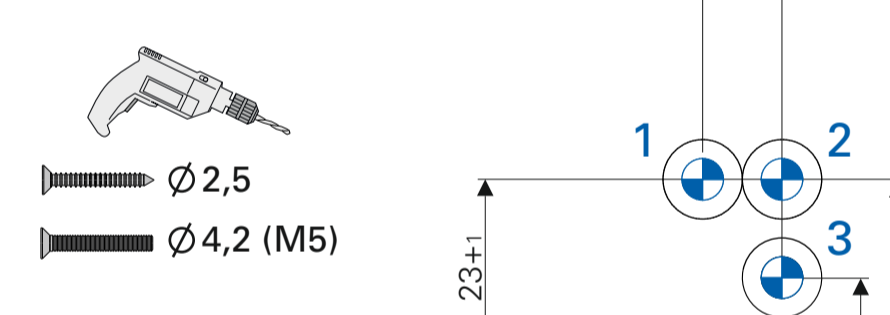


Bohrschablone Standflügel Drilling template passive leaf Gabarit de perçage vantail secondaire

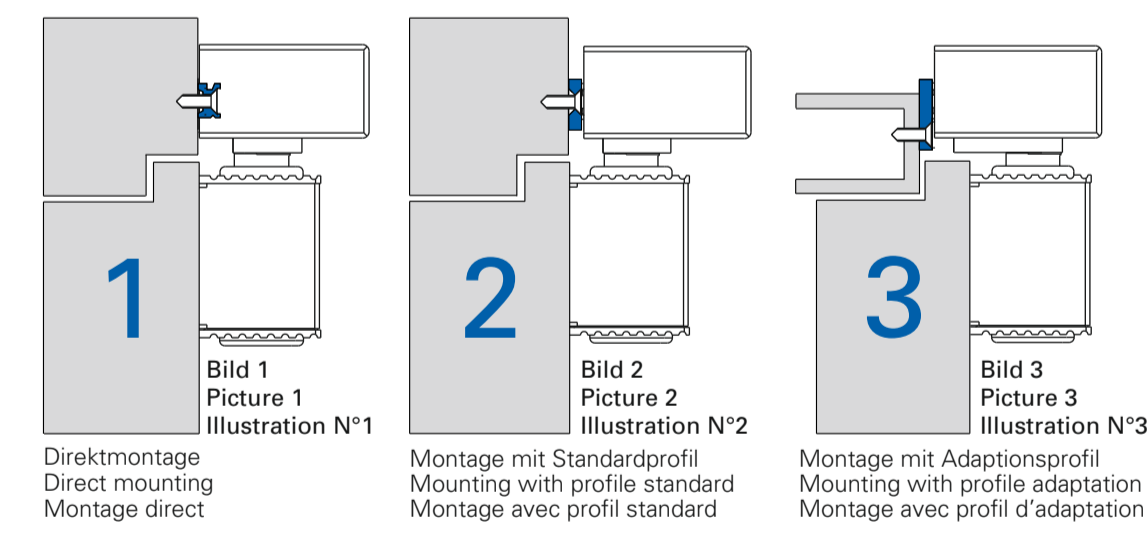
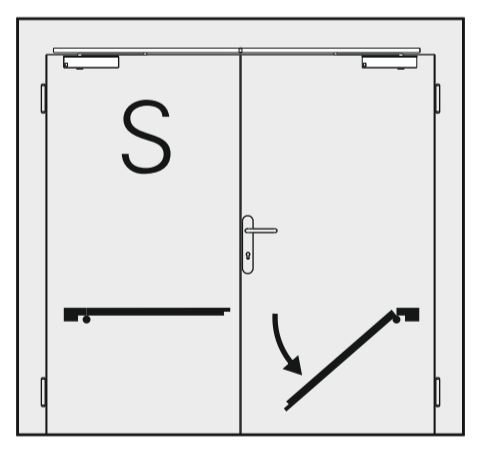
Oberkante der Tür
Top of door
Haut de la porte

SYSTEMTECHNIK FÜR DIE TÜR ECO Schulte GmbH & Co. KG • Iserlohner Landstraße 89 • D-58706 Menden • Tel. +49 23 73 / 92 76 - 0 • FAX +49 23 73 / 92 76 - 40 • info@eco-schulte.de • www.eco-schulte.de

GS - SR, SR EF, SR EFR



Lochgruppe gemäß Beiblatt 1 zur DIN EN 1154
Drillings according to supplemental sheet 1 DIN EN 1154
Alésage selon supplément 1 DIN EN 1154

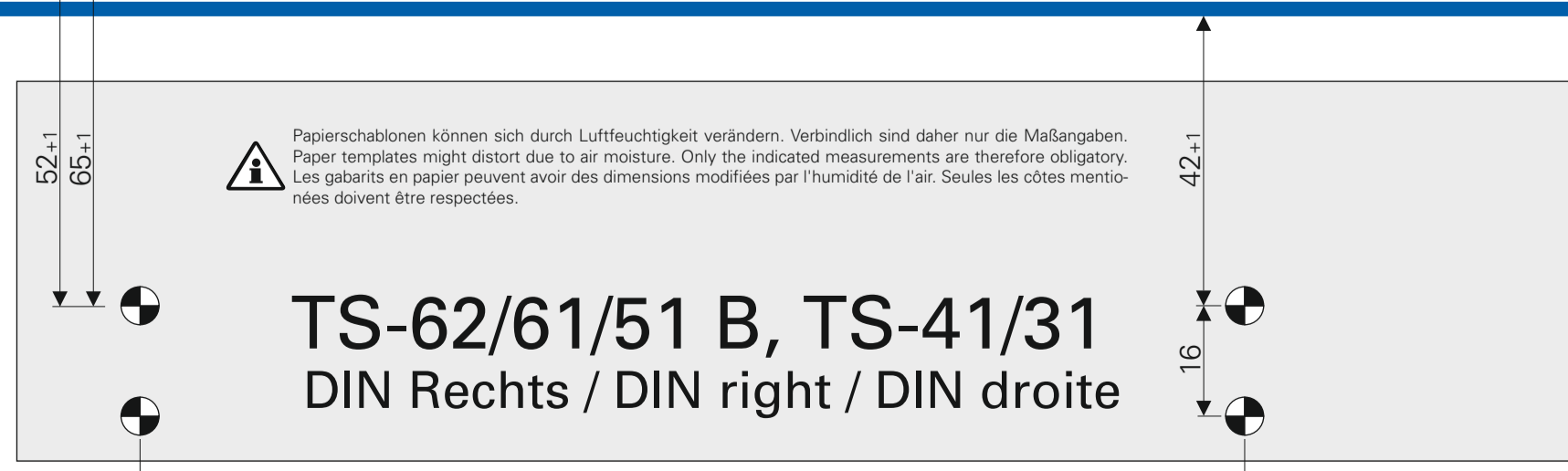
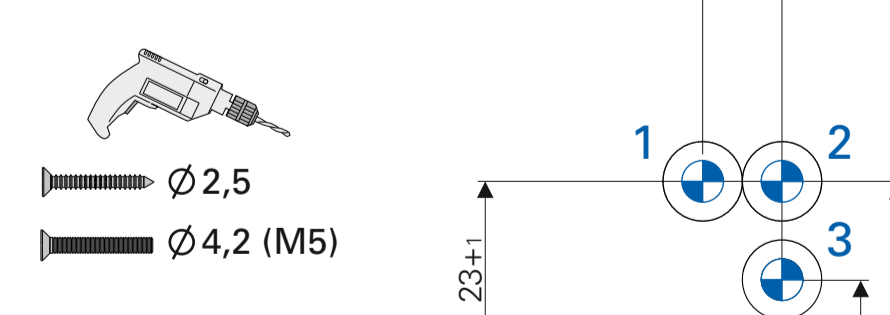


Bohrschablone Standflügel Drilling template passive leaf Gabarit de perçage vantail secondaire

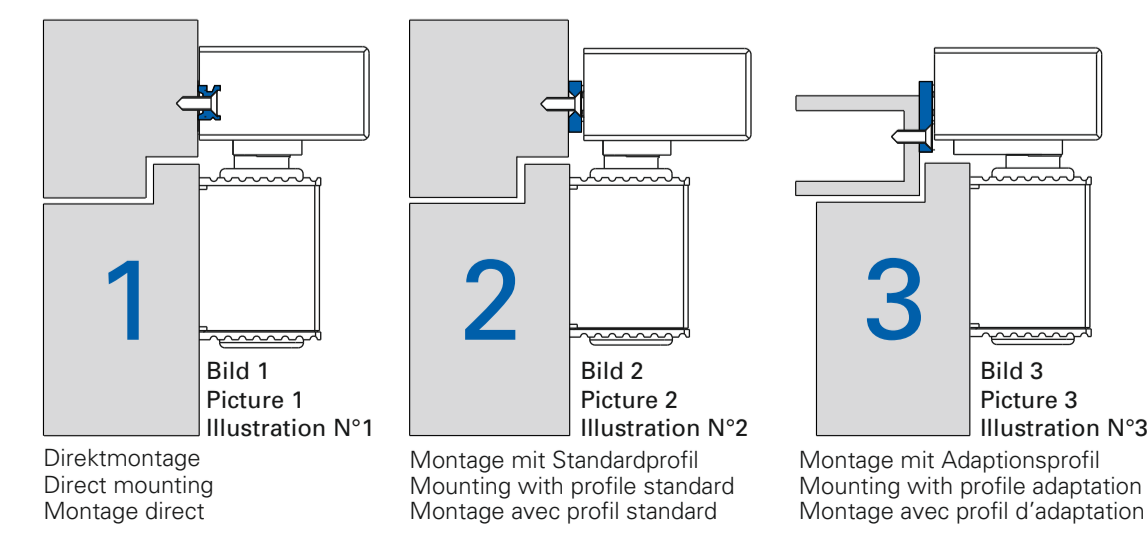
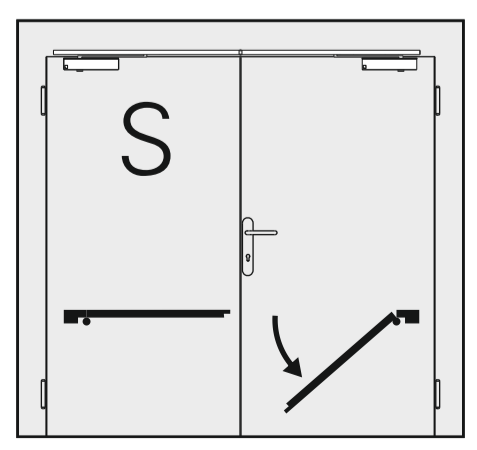
Oberkante der Tür
Top of door
Haut de la porte

SYSTEMTECHNIK FÜR DIE TÜR ECO Schulte GmbH & Co. KG • Iserlohner Landstraße 89 • D-58706 Menden • Tel. +49 23 73 / 92 76 - 0 • FAX +49 23 73 / 92 76 - 40 • info@eco-schulte.de • www.eco-schulte.de

GS - SR, SR EF, SR EFR



Lochgruppe gemäß Beiblatt 1 zur DIN EN 1154
Drillings according to supplemental sheet 1 DIN EN 1154
Alésage selon supplément 1 DIN EN 1154



Bohrschablone Standflügel Drilling template passive leaf Gabarit de perçage vantail secondaire

Oberkante der Tür
Top of door
Haut de la porte

SYSTEMTECHNIK FÜR DIE TÜR ECO Schulte GmbH & Co. KG • Iserlohner Landstraße 89 • D-58706 Menden • Tel. +49 23 73 / 92 76 - 0 • FAX +49 23 73 / 92 76 - 40 • info@eco-schulte.de • www.eco-schulte.de