

**Name of requestor / Anforderer:**

**Email:**

**Company name / Firmenname:**

**Address / Adresse:**

**Country / Land:**

Please mark your choice / Entsprechendes bitte ankreuzen:

| English Version  | Number | Deutsche Version  | Anzahl |
|--|--------|---|--------|
| <b>IMAGE iNOEX</b>   |        | <b>IMAGE iNOEX</b>  |        |
| <b>SAVEOMAT / IGS</b> (conveying and gravimetric system)                             |        | <b>SAVEOMAT / IGS</b> (Förder- und Gravimetriesystem)                     |        |
| SAVEOMAT imis  |        | SAVEOMAT imis   |        |
| MD6 F (liquid Dosing)  |        | SAVEOMAT MD6 F (Flüssigdosierung)   |        |
| SAVEOMAT IGS (new generation)  |        | SAVEOMAT IGS (neue Generation)  |        |
| SAVEOMAT IGS CF-weigher (for poorly flowing fillers)                                 |        | SAVEOMAT IGS CF-Waage (für schwer rieselfähige Füllstoffe)                |        |
| SAVEOMAT SATELLITE suction conveyor  |        | SAVEOMAT SATELLITE Saugförderung  |        |
| SAVEOMAT peroxide conveyer station   |        | SAVEOMAT Peroxid Förderstation  |        |
| SAVEOMAT gravimetric dosing – solution*  |        | SAVEOMAT Gravimetrische Dosierung - Lösung*                               |        |
| <b>AUREX / IUS</b> (ultrasonic systems for quality control)                          |        | <b>AUREX / IUS</b> (Ultraschallsystem zur Qualitätsprüfung)               |        |
| AUREX imis   |        | AUREX imis  |        |
| AUREX ERS 36   |        | AUREX ERS 36  |        |
| AUREX thin-point-regulation – solution*  |        | AUREX Dünnstellenregelung – Lösung*                                       |        |
| AUREX Coex – solution*   |        | AUREX Coex – Lösung*  |        |
| <b>ADVANTAGE</b>   |        | <b>ADVANTAGE</b>  |        |
| ADVANTAGE - automated change of dimensions – solution                                |        | ADVANTAGE automatischer Dimensionswechsel – Lösung                        |        |
| ADVANTAGE calibration sleeve   |        | ADVANTAGE Kalibrierhülse  |        |
| ADVANTAGE vacuum calibration system  |        | ADVANTAGE Vakuumtank  |        |
| ADVANTAGE flexible sealing   |        | ADVANTAGE Flexible Dichtung   |        |
| <b>MAXFLEXX</b>  |        | <b>MAXFLEXX</b>   |        |
| MAXFLEXX calibration sleeve  |        | MAXFLEXX Kalibrierhülse   |        |
| MAXFLEXX interior cooling - solution   |        | MAXFLEXX Innenkühlung   |        |
| <b>PEXLINK</b> Cross-linking PEX-A-pipe extrusion                                    |        | <b>PEXLINK</b> Vernetzung PEX-A-Rohrextrusion                             |        |
| PEXLINK Cross-linking guaranteed – solution  |        | PEXLINK Garantierte Vernetzung – Lösung                                   |        |
| <b>Co-operation iNOEX &amp; ASCONA</b>   |        | <b>Kooperation iNOEX &amp; ASCONA</b>                                     |        |
| <b>PROMEX</b> (optical measurement systems for assured quality in profile extrusion) |        | <b>PROMEX</b> (Optische Mess-Systeme für eine gesicherte Profil-Qualität) |        |
| PROMEX for plastic profiles (combined with SAVEOMAT)                                 |        | PROMEX für Kunststoff-Profile (kombiniert mit SAVEOMAT)                   |        |
| PROMEX for aluminium profiles  |        | PROMEX für Aluminium-Profile  |        |
| PROMEX OBJECTIVE for plastic profiles  |        | PROMEX OBJECTIVE Kunststoff-Profile                                       |        |
| PROMEX OBJECTIVE for aluminium profiles  |        | PROMEX OBJECTIVE für Aluminium-Profile                                    |        |

Mailto: [angelika.theine@inoex.de](mailto:angelika.theine@inoex.de) or via Fax: +49 (0)5731-96766