| FORM VACUUM LIFTER [ED. 01].  |                              |   |                    |  |
|---|------------------------------|---|--------------------|--|
| Company   |                              | Send to:  |                    |  |
| Email   |                              | comercial@fluidotronica.com For more information: | challenge accepted |  |
| Phone   |                              | +351 256 681 957<br>www.fluidotronica.com         |                    |  |
|   |                              |   | ·                  |  |
| Please fill out the following questionnaire can<br>the best choice for you if all information is<br>complement this information with photogra | completely available. If imp |   | , •                |  |
| What loads need to be lifted?   |                              |   |                    |  |
| Flat goods [like discs/plates/sheets]   | Long go                      | ods [like boards/blanks/beams]                    | Pipes              |  |
| Other:  | 0.0                          |   |                    |  |
| Workpiece description:  |                              |   |                    |  |
|   |                              |   |                    |  |
| What materials are involved?  |                              |   |                    |  |
| Metal Coated wood Uncoated MDF/OSB/Particle board   |                              |   |                    |  |
| Plastic   Uncoated solid wood   Glass   |                              |   |                    |  |
| Other/Notes:  |                              |   |                    |  |
|   |                              |   |                    |  |
| Dimensions of loads?  |                              |   |                    |  |
| Minimum [mm] Length   | Width                        | Height  |                    |  |
| Maximum [mm] Length   |                              | Height  |                    |  |
| Comments:   |                              |   |                    |  |
|   |                              |   |                    |  |
| What are the weights to be lifted?  |                              |   |                    |  |
| Minimum weight [kg]   | Maximur                      | n weight [kg]                                     | _                  |  |
|   |                              |   |                    |  |
| Surface and material qualities (multiple i  | responses possible)          |   |                    |  |
| 🗌 Rough 🗌 Smooth 🗌 U  | Jneven 🗌 [                   | Dry   |                    |  |
| Wet Oily S  | Suction-tight 🗌 A            | Porous  |                    |  |
| □ Very porous □ High surface tem  | perature [°C]                |   |                    |  |
| Comments:   |                              |   |                    |  |
|   |                              |   |                    |  |
| What height level needs to be overcome  | ?                            |   |                    |  |
| Height difference total [mm]  |                              |   |                    |  |
| Lowest position from the ground [mm]  | ł                            | Highest position from the ground                  | [mm]               |  |
|   |                              |   |                    |  |
| Do you already have a suitable crane?   |                              |   |                    |  |
|   | Yes, without chai            | n hoist Maximum lifting                           | force [kg]         |  |
|   | 🗌 No Commer                  | nts:  |                    |  |

| FORM VACUUM LIFTER [ED. 01].   |   |       |  |
|--|---|-------|--|
| PÁG 2/2  | Send to:<br>comercial@fluidotronica.com<br>For more information:<br>+351 256 681 957<br>www.fluidotronica.com |       |  |
| Please fill out the following questionnaire carefully so we can select the right protone the best choice for you if all information is completely available. If important complement this information with photographs, 3D files, etc. |   |       |  |
| Are there any special conditions that need to be taken into account?         Dusty environment       Corrosive ambient air   | Explosive environment (A  | .TEX) |  |
| Desired accessories  |   |       |  |
| Signal light       Additional crossbars [piece(s)]         Spiral cable       Fitting for crane bulb       Parking feet  |   |       |  |
| Description of the application and special notes   |   |       |  |
|  |   |       |  |
|  |   |       |  |
|  |   |       |  |
|  |   |       |  |
|  |   |       |  |