# BORDIGNON

## 请求表格

### 博迪龙替代解决方案

#### 对行业内其他品牌的氮气弹簧

FORM FOR THE REQUEST OF BORDIGNON ALTERNATIVE SOLUTIONS TO COMPETITOR GAS SPRINGS

编号: p198 版本. :1

页:1/1

日期: 09/01/17

#### 博迪龙 氮气弹簧

气体弹簧技术细节及其具体应用的使用参数 Gas spring technical details and use parameters of its specific application		
制造商 Manufacturer		
产品代码 Product code		请注明完整的产品代码 Please indicate the full and complete product code
所需初始力 (daN) Required initial force (daN)		某些气体弹簧可以在不同的初始力下使用 Some gas springs may be available ready-to-use with different initial forces
行程的使用长度 (mm) Used stroke length (mm)		额定行程可能未全部使用 The nominal stroke length may not be used entirely
固定/安装类型 Type of fixing/mounting used		示例: 在带螺钉的底座上? 带凸缘的? 其他? (如果使用固定/安装配件,请注明相关产品代码) Examples: at the base with screw(s)? with collar flange? other? (in case fixing/mounting accessories are used, please indicate the related product code)
气体弹簧使用配置 Gas spring use configuration	□ 自给式气体弹簧 □ 通过软管连接到系统(S) SELF-CONTAINED GAS SPRING LINKED TO SYSTEM WITH HOSE(S)	
是否有可能使用更紧凑的气体弹簧? Is it possible to use a more compact gas spring?	□是 □ 否 YES NO	(直径较小或长度较短的气体弹簧,或两者兼有) (a gas spring with a smaller diameter or with a shorter length, or both)
所申请的气体弹簧是: The requested gas spring is:	□ 一个新项目 FOR A NEW PROJECT	□ 已经有使用 ALREADY BEING USED
如果需要,是否可以对模具进行调整? If needed, is it possible to make adjustments on the die?	□是 □否 YES NO	示例:模板上用于固定螺钉的新孔等。 Examples: new holes on the die-plate for the fixing screws, etc.
补充意见 Additional comments		
作者 / Drafted by:	批准 /	Approved by: