### Questionnaire for

### packed GC columns

|  |  |  |
| --- | --- | --- |
|  |  |  |
|  |
| The following information is necessary to execute you inquiry:**(Please use a separate sheet for each column type)** |
| **1. Quantity of the desired column type** |  \_\_\_\_ pieces |
| **2. Material of column:** |  Stainless Steel INNO-Steel (silicia-coated stainless steel)  other: \_\_\_\_\_\_\_\_\_\_\_\_\_\_ |
| **6. Dimensions** **(**Essential for glass columns!)Winding diameter is 160 mm, if other diameter is required please indicate: \_\_\_\_\_\_\_\_ | Please mark column geometry type.  ASäulenkonfigurationen gepackte Säulen BSäulenkonfigurationen gepackte Säulen |
| **7. Packing material** | \_\_\_\_\_\_ % Coating with: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_on Support: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_Particle size: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_mesh |
| **8. Specifics** | * Shimadzu type fittings (1/8") (not in general compatible with every shimadzu instrument)

 Shimadzu: always 5x3 mm  Enlargement for injector side end unpacked injector side \_\_\_\_\_\_\_\_\_\_\_\_\_ mm unpacked detector side \_\_\_\_\_\_\_\_\_\_\_\_\_ mm \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ |
| **9. Fittings** | * Stainless Steel Brass without
 |
| **10. Conditioning/testing of the column:**(only available for stainless steel columns) |  without conditioning  testing |
| **11. Comments:** |