

Configuration swap systems



Company: _____

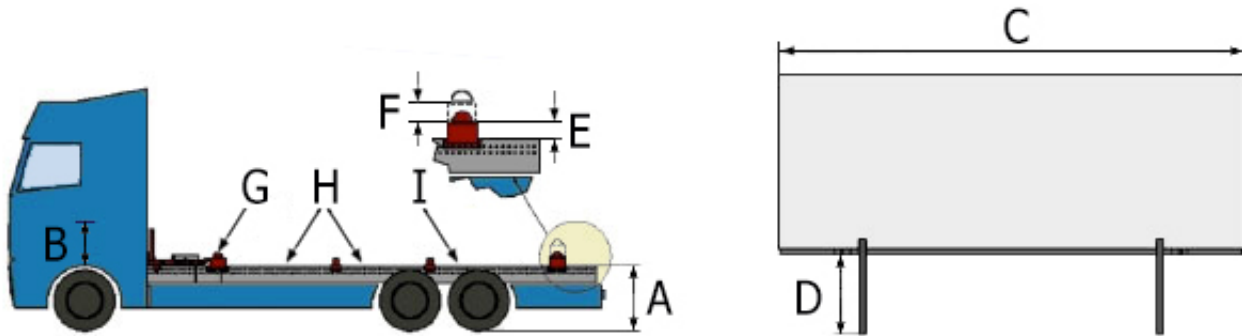
Name: _____

Street: _____

Post Code, Place: _____

E-mail: _____

Phone: _____



Quantity: _____ piece(s)

Chassis – manufacturer

Mercedes Actros MAN TGX/TGS Scania R DAF XF Iveco Stralis
 Renault 266 Renault 300 Volvo 266 Volvo 300

Necessary information

A. frame height unloaded (mm): B. air suspension travel ± (mm):
 C. swap body size: C 715 C 745 C 782
 D. parking levels (mm): 1.020 1.120 1.220 1.320 _____

Optional information

E. system height (mm): 10* 80 120 160 200 240
 F. height adjustment (mm): nein 120 200
 G. twist lock: single double
(required if C745 and C782 are transported with the vehicle at the same time)
 H. multi support beam for mounting options 1.500 mm: piece(s) 2.300 mm: piece(s)
 I. diagonal cross *(for MB Actros and vehicles with tail-lift)*: ja

Notes:

* currently only MB Actros, for further chassis in preparation