



| Description     | Code   | Masse/Weight<br>Kg/p | Ep./Th.<br>mm | H<br>mm | l./w.<br>mm |
|-----------------|--------|----------------------|---------------|---------|-------------|
| C45 H24 L50 GC  | 422630 | 0,269                | 1,00          | 28      | 52          |
| C45 H24 L75 GC  | 422360 | 0,312                | 1,00          | 28      | 76          |
| C45 H24 L100 GC | 422365 | 0,355                | 1,00          | 28      | 100         |
| C45 H24 L123 GC | 422370 | 0,409                | 1,00          | 28      | 124         |
| C45 H24 L147 GC | 422375 | 0,463                | 1,00          | 28      | 148         |
| C45 H24 L195 GC | 422385 | 0,571                | 1,00          | 28      | 196         |
| C45 H24 L316 GC | 422400 | 0,938                | 1,00          | 28      | 316         |
| C45 H24 L412 GC | 422410 | 1,294                | 1,00          | 28      | 412         |
| C45 H24 L507 GC | 422430 | 1,714                | 1,00          | 28      | 508         |

**HDG** : Hot dip galvanised according to ISO 1461.  
**GC** : Tôle d'acier galvanisé à chaud après fabrication suivant NF EN ISO 1461



www.niedaxfrance.fr

|                                                                          |  |    |
|--------------------------------------------------------------------------|--|----|
| COUDE HORIZONTAL 45° H24 GC<br>HORIZONTAL BEND 45° H24 HDG               |  | CE |
| ASSISTANCE TECHNIQUE<br>+33 (0)1 55 95 92 17<br>pole.technique@niedax.fr |  |    |
| FT02563                                                                  |  |    |