

B348120.221.f01 Cladding
Version: 101. date: 01-01-2010 author: JV-FPS

1 Producer: Staco Gratings UK Ltd.
Rochester, Kent ME2 4EE
01634 723372
info@stacogratings.co.uk

2 Type: #
\RR, Pressed grating.
\RL, Louvre grating.
\RK, Full pressed grating.
\RO Fence grating.
3 #
\Steeltype, quality (EN 10025-1-04): S235JR.
\Stainless steel, quality:
1.4301, AISI 304.
\Stainless steel, quality:
1.4401, AISI 316.

4 #
\Length (mm):

5 #
\Width (mm):

6 #
\.....

7 #
\Construction:

8 #
\- mesh width bearing bar (c.t.c.) (mm): 11,11.
\- mesh width bearing bar (c.t.c.) (mm): 16,66.
\- mesh width bearing bar (c.t.c.) (mm): 22,22.
\- mesh width bearing bar (c.t.c.) (mm): 33,33.
\- mesh width bearing bar (c.t.c.) (mm): 44,44.
\- mesh width bearing bar (c.t.c.) (mm): 49,99.
\- mesh width bearing bar (c.t.c.) (mm): 66,66.
\- mesh width bearing bar (c.t.c.) (mm): 99,99. \-

9 #
\- mesh width crossbar (c.t.c.) (mm): 11,11.
\- mesh width crossbar (c.t.c.) (mm): 16,66.
\- mesh width crossbar (c.t.c.) (mm): 22,22.
\- mesh width crossbar (c.t.c.) (mm): 33,33.
\- mesh width crossbar (c.t.c.) (mm): 44,44.
\- mesh width crossbar (c.t.c.) (mm): 49,99.
\- mesh width crossbar (c.t.c.) (mm): 66,66.
\- mesh width crossbar (c.t.c.) (mm): 99,99. \-

10 #
\- bearing bar, height (mm): 25.
\- bearing bar, height (mm): 30.
\- bearing bar, height (mm): 40.
\- bearing bar, height (mm): 45.
\- bearing bar, height (mm): 50.
\- bearing bar, height (mm): 60.
\- bearing bar, height (mm): 70. \- bearing bar.....
Remark: 25 mm not in RL or RK.
60 en 70 mm not in RK.

11 #
\- bearing bar, thickness (mm): 2.
\- bearing bar, thickness (mm): 3.

12 #
\- edge bar thickness (mm): 5.

```
13 #
    \- crossbar pressed grating (mm): 10x2.
    \- crossbar pressed grating (mm): 10x3.
    \- crossbar heavy-duty grating (mm): 10x3.
    \- crossbar heavy-duty grating (mm): 12x5.
    \- crossbar RO Fence grating, diameter (mm): 5.
    \- crossbar full grating (mm): 30x2.
    \- crossbar full grating (mm): 40x2.
    \- crossbar full grating (mm): 50x2.
    \- crossbar full grating (mm): 30x3.
    \- crossbar full grating (mm): 40x3.
    \- crossbar full grating (mm): 50x3. \- .....
14 #
    \.....
15 #
    \surface treatment: galvanized
    Conform EN-ISO 1461-99.
    \surface treatment: elektrostatic
    Electrostatic powder coating,
    In accordance with quality requirements
    \surface treatment: elektrostatic
    Electrostatic powder coating, 2-layer, min. Thickness (µm): 90,
    In accordance with quality requirements
    \surface treatment Aluminium: Natural anodising
    \surface treatment Aluminium and Stainlesssteel: pickling and
    passivated
    \surface treatment:.....
16 #
    \Color (RAL): ..... \Color.....
17 #
    \.....
18 #
    \accessories:
19 #
    \- stainless steel clamps.
    \- galvanized clamps.
20 #
    \- welded-in lugs.
    \- welded-on lugs.
21 #
    \- holes in the border for mounting .....
22 #
    \.....
```