

Munkebo d. 02.11.2017

# **Bilag IV**

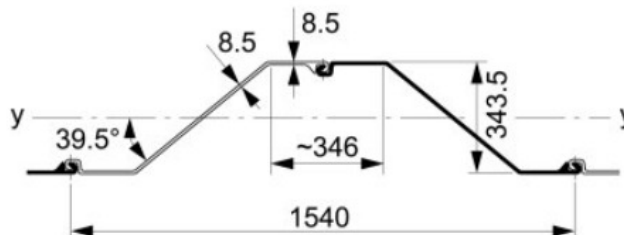
**Datablad for stålpuns**

By project  
feature

By project type

By project  
country

### AZ 12-770



NEW: Sheet Piling  
app available for iPad  
and Android devices



|                      | Sectional<br>area | Mass per<br>m | Moment of<br>inertia | Section<br>modulus | Radius of<br>gyration | Coating<br>area*  |
|----------------------|-------------------|---------------|----------------------|--------------------|-----------------------|-------------------|
|                      | cm <sup>2</sup>   | kg/m          | cm <sup>4</sup>      | cm <sup>3</sup>    | cm                    | m <sup>2</sup> /m |
| <b>Per S</b>         | 92,5              | 72,6          | 16500                | 960                | 13,36                 | 0,93              |
| <b>Per D</b>         | 185,0             | 145,2         | 33000                | 1920               | 13,36                 | 1,85              |
| <b>Per m of Wall</b> | 120,1             | 94,3          | 21430                | 1245               | 13,36                 | 1,20              |

Imperial units

• Download DWG file

\* One side, excludes inside of interlocks.

S Single pile

D Double pile

Back

U Sections

**Z Sections**

Straight Web Section

Combined walls »

Corner section

Cold formed sections »

Tie Back System

HP-Bearing piles

Steel grades for Hot rolled sections»

Steel grades for Cold formed

