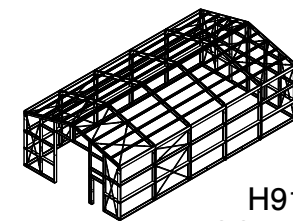


| Genehmigung / Approval / Goedkeuring         |  |   |
|--|--|---|
| Kundenname:<br>Client name:<br>Klantnaam:    |  | Firmenstempel:<br>Company stamp:<br>Firmastempel: |
| Datum:<br>Date:<br>Datum:                    |  |   |
| Unterschrift:<br>Signature:<br>Handtekening: |  |   |



H917-44  
SCALE 1:500

**NET USABLE AREA:  
137.6 M2 (APPROX. 16.1 M X 8.5 M)**

|  |  |                 |                          |                         |
|--|--|-----------------|--------------------------|-------------------------|
| <b>KROFTMAN</b>  | LASERCUT ACCORDING: EN-ISO 9013-5-4-1          |                 | MATERIAL:<br>See List    |                         |
|  | MATERIAL CERTIFICATE: 3.1 (OR 2.2 WHEN S235JR) |                 | TREATMENT:<br>-          |                         |
|  | GALVANIZING ACCORDING: EN ISO 1461             |                 | STATUS: Released         |                         |
|  | BEND RADIUS UNLESS DEFINED R <sub>i</sub> =t   |                 |                          |                         |
| TOLERANCES UNLESS OTHERWISE SPECIFIED:   |  |                 |                          |                         |
| GENERAL ROUGHNESS<br>R <sub>a</sub> ✓  | DIMENSION:<br>±                                | ANGLE:<br>±°    | MODEL NUMBER<br>LCA00059 | REVISION:<br>3          |
| DESCRIPTION:<br>Lagerhalle / Storage Building / Opslagloods H917-44 Frame only                           |  |                 |                          |                         |
| SCALE:<br>1:100  | UNITS:<br>mm                                   | PROJECTION:<br> | MODIFIED ON: 01-09-2023  | APPROVED ON: 01-09-2023 |
|  |  |                 | MODIFIED BY: AVA         | APPROVED BY: BVB        |
|  |  |                 | MASS: 4413,0 kg          | Sheet 1 of 1 Size: A2   |
| © KROFTMAN STRUCTURES B.V. Duplication and copying without written permission of the owner is prohibited |  |                 |                          |                         |

DRAWING NAME: LCA00059\_STRUCTURE