



- 1 Dimensions for information only
- 2 For type approval information see protective beam
- 3 All products, product specifications & data are subject to change without notice.
- 4 Weight: 104 kg
- 5 Ringfeder Installation Report 10090401
- 6 Required frame stiffness for valid R58-03 certificate min 5700 cm⁴.
- 7 Surface treatment: EC/ED/KELT

| | | | | | |
|--|------------|-------------------|-------------|------------------|------------|
| | | Modified Date | Modified by | Modification No. | Issue |
| | | 2019-11-15 | PA | - | b |
| VBG GROUP | | 3D Model No. | Engineer | | Drafted by |
| | | 15990388 | RJ | | RJ |
| Description RUF R 919 Scania 585-40-80 | Sheet Size | Scale | Projection | Drafting Date | Drafted by |
| | A2 | 1 : 5 | | 2019-06-19 | RJ |
| Stage | | Drawing No. | | | |
| P | | 15990388 (F) INFO | | | |
| <small>This drawing is the property of VBG Group AB and is protected in accordance with prevailing law. Changes must be made in CAD-program, this concerns both 2D & 3D.</small> | | | | | |