

[illegible]

The diagram shows a cross-section of a building's roof and upper walls. The roof is curved, starting from a horizontal base on the left and rising to a peak on the right. Key dimensions and labels include:

- Horizontal Dimensions:**
  - Total width at the top: 3833
  - Distance from the left wall to the start of the curve: 1020
  - Distance from the start of the curve to the peak: 1020
  - Distance from the peak to the right edge: 1020
- Vertical Dimensions:**
  - Height of the roof curve above the base level: 114,4
- Curvature Labels:**
  - Radius of curvature for the main part of the roof:  $R\ 3250,6$
  - Radius of curvature for the lower part of the curve:  $R\ 897,2$
- Structural Details:**
  - A dashed line indicates the "event. Stütz-Lage" (possible support position).
  - A vertical dimension of 120 is labeled "libert. anpassung" (free adjustment) between two levels.
- Annotations:**
  - Top right corner: A triangle symbol followed by the letter "A".
  - Bottom left corner: A small square symbol.

**LOSLAGER**

unilateral  
in Fullkontakt  
mit Unterlage  
F. 80x10

60

58  
Zusammenfalte  
F. 80x10

700

40

39

193

20

70

37

38

40

DIN 1025  
L-340

unilateral  
in Fullkontakt  
mit Unterlage  
F. 80x10

U

46

45

100

40

20

340

1380 bis Behälterachse

unilateral  
in Fullkontakt  
mit Unterlage  
F. 80x10

43

41

40

250

2

2

340

20

37

38

39

20

190

[illegible]

LOSLAGER

Maße zur Anordnung von Pos 59 und 60 an Gitterterrost anpassen !

Träger  
8 Stück

44-3203

R1 28x10x38

50

60

59

40

29.5

4.1

Festpunkt

171

146.5

57

244

866

3190

17x171 (=2907)

Technical drawing of a shaft. The main view shows a shaft with a total length of 3313 mm and a diameter of 19x171 (= 32491). The shaft has a central section with a diameter of 19 mm and a length of 171 mm. The shaft is supported by bearings. A detail view shows a cross-section of the shaft with a diameter of 19 mm and a length of 171 mm. The detail view also shows the shaft's connection to a bearing housing with a diameter of 10 mm and a length of 10 mm. The shaft is labeled '6 Stück' (6 pieces).

[illegible]

56.2 1:20  
1 Stück wie gezeichnet  
1 Stück spiegelbildlich

## 7

Stück wie gezeichnet  
Stück spiegelbildlich

2 Stück

## 21 Stück

x	y
858,1	0
853,9	54,9
84,13	374,4
820,2	473,1
809,8	534,2
777,3	690,8
736,5	845,5
687,6	997,9
630,8	1147,5
566,1	1293,8
489,7	1434,4
452,4	1483,9
435,4	1600,6
14,19	1675,5

[illegible]