

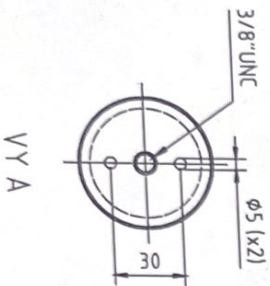
Technical drawing of a mechanical part, likely a shaft or axle, showing a side view and three cross-sectional views (A-A, B-B, C-C).

Side View Dimensions:

- Overall length: 412.5
- Section A-A: 9, 55, 118, 187, 203, 204, 210
- Section B-B: 30, 28, 11
- Section C-C: 30, 28, 11
- Threaded section: 9 st SPAR - DELING 16 mm
- Keyway: 16, 9 st SPAR - DELING 16 mm
- Internal features: 10.5, 10, 87, 85, 8, 7, 6, 5, 4, 3, 2, 1
- Angles: 1x45°, 32°, 45°, 60°, 32°
- Radii: R3

Cross-sectional Views:

- A-A:** Shows a diameter of 16 h8 and a keyway.
- B-B:** Shows a diameter of 20 h8 and a keyway.
- C-C:** Shows a diameter of 28 and a keyway.



TOLERANCES FOR REBAR/TAPE V10R DAA
E1 A4A4T A4A4S S5-ISO 2768-mk
TOLERANCES FOR MACHINED SURFACES WERE
OTHERWISE NOT STATED S5-ISO 2768-mk
V11A4A4T DAA A4A4T E1 A4A4S
SHOOT/POSS WERE OTHERWISE NOT STATED
SCARPA KANTER BRUTINA
SHARP EDGES BROKEN

6.3 ✓

1	1	Rundstång Ø60 L=413				SS 2244	Mod nr	Arnr.
Det nr	Anl	Benævnning				Material	Ersat nr	
Konstr RN	Rind RN	Kop	Kontr	Stund	Gode	Skala	12	
Optima Paster 5 & 6 Rundbølt Conveyor Bryttrulle undre axel								
Rind nr							20070418	
19310074								

Part of assembly 19310039
Part of assembly 19310029