FORMULEBLAD

1. SPANNING EN VERVORMING

1.1 Spanning=
$$\frac{\text{Krag}}{\text{Oppervlakte}}$$
 of $\sigma = \frac{F}{A}$

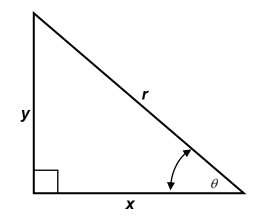
1.2 Young se modulus =
$$\frac{\text{Spanning}}{\text{Vervorming}}$$
 of $E = \frac{\sigma}{\varepsilon}$

1.3 Vervorming=
$$\frac{\text{Verandering in lengte}}{\text{Oorspronklike lengte}}$$
 of $\varepsilon = \frac{\Delta I}{oI}$

$$1.4 \qquad A_{as} \qquad = \qquad \frac{\pi \ D^2}{4}$$

$$1.5 A_{pyp} = \frac{\pi \left(D^2 - d^2\right)}{4}$$

2. STELLING VAN PYTHAGORAS EN TRIGONOMETRIE



2.1
$$\sin \theta = \frac{y}{r}$$

2.2
$$\cos \theta = \frac{x}{r}$$

2.3
$$\tan \theta = \frac{y}{x}$$

2.4
$$r^2 = x^2 + y^2$$
 of $a^2 = b^2 + c^2$

3. PATRONE EN ONTWIKKELINGS

- 3.1 Gemiddelde \emptyset = Buite- \emptyset Plaatdikte of Gemiddelde \emptyset = Binne- \emptyset + Plaatdikte
- 3.2 Gemiddelde omtrek = $\pi \times$ Gemiddelde ø