



Magnetic fields

$$\frac{J^2}{R} = \frac{191 \text{ VB}}{m}$$
$$R = \frac{mV}{191B}$$

$\vec{V} \times \vec{B}$
magnetic force

Acquim
NORTH POLE

$$z = \frac{984^2}{m^2 \text{ or } 2}$$

magnetic

Stop searching!

Stop searching... Ask Acquion!

Ask Acquion when you're searching for:

- pipes, flanges, fittings and valves for the process industry
- special materials amongst others heavy duty specifications
- custom made items, in all grades
- reliable (short) delivery times
- full supply chain support such as field buying, logistics, total package handling, legislation and customs

Why Acquion? Because we have:

- a large stock of special materials
- all quality grades from western manufacturers
- ex-stock deliveries and urgent deliveries
- professional and experienced team
- specialist custom-made material solutions
- an excellent history of over 15 years with unique references

Contact us and put our service to the test

☎ +31 (0)70 305 25 70

📠 +31 (0)70 305 25 99

@ sales@acquion.nl

