



for high temperature service (approx. 1000 deg. C), **catalyst support gauzes** etc.

36 mesh x 0.180mm dia Fecral

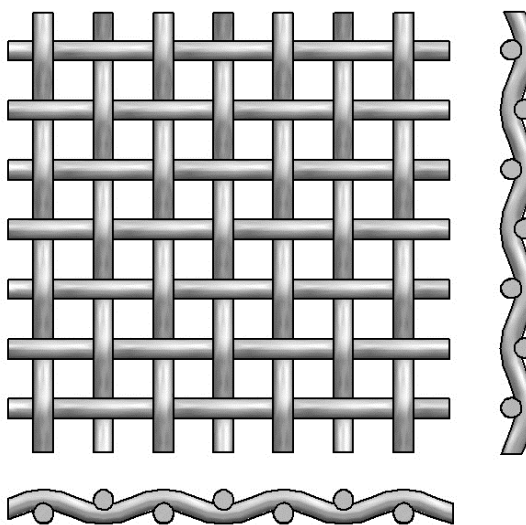
Free Area **55.5** %
 Wire Diameter **0.180** mm
 Nominal Aperture **526** micron

Weave Type **plain**

Weight, kg per m2 **0.54**

Typical Composition (Fe balance)

Chromium **21% nominal**
 Aluminium **4.5-6%**
 Manganese **0.40% Max**
 Silicon **0.50% Max**
 Cobalt **0.30% Max**
 Carbon **0.08% Max**



weave image

Available Formats - please ask for options not listed below

- Rolls ✓ up to 1800 mm wide
- Pieces ✓
- Circles ✓ up to 6100 mm dia (in quads, semis, or single seamed pieces)
- Panels ✓
- Strips ✓

all information is provided in good faith - actual values may vary according to available stock and standard norms
 weights and measures are nominal values only
 in accordance with the requirements of ISO 9044 latest issue

contact sales@unitedwire.com
 visit www.unitedwire.com
 call **(+44) (0)131 552 6241**

United Wire • Granton Park Avenue • Granton • Edinburgh • EH5 1HT • UK
 Tel: +44 131 552 6241 · Email: info@unitedwire.com · Website: www.unitedwire.com
 United Wire is a business operated by M-I Drilling Fluids U.K. Limited
 Registered office: Peregrine House, Peregrine Road, Westhill Business Park, Westhill, Aberdeenshire, Scotland, AB32 6JL
 Registered in Scotland No. 161934

