

ALL OUR PERFORMANCE CAPACITY AT A GLANCE.

FLOW RATE AIR



Using this flow rate diagram, you can identify at a glance the coupling series suited to your application and the corresponding operating pressure.

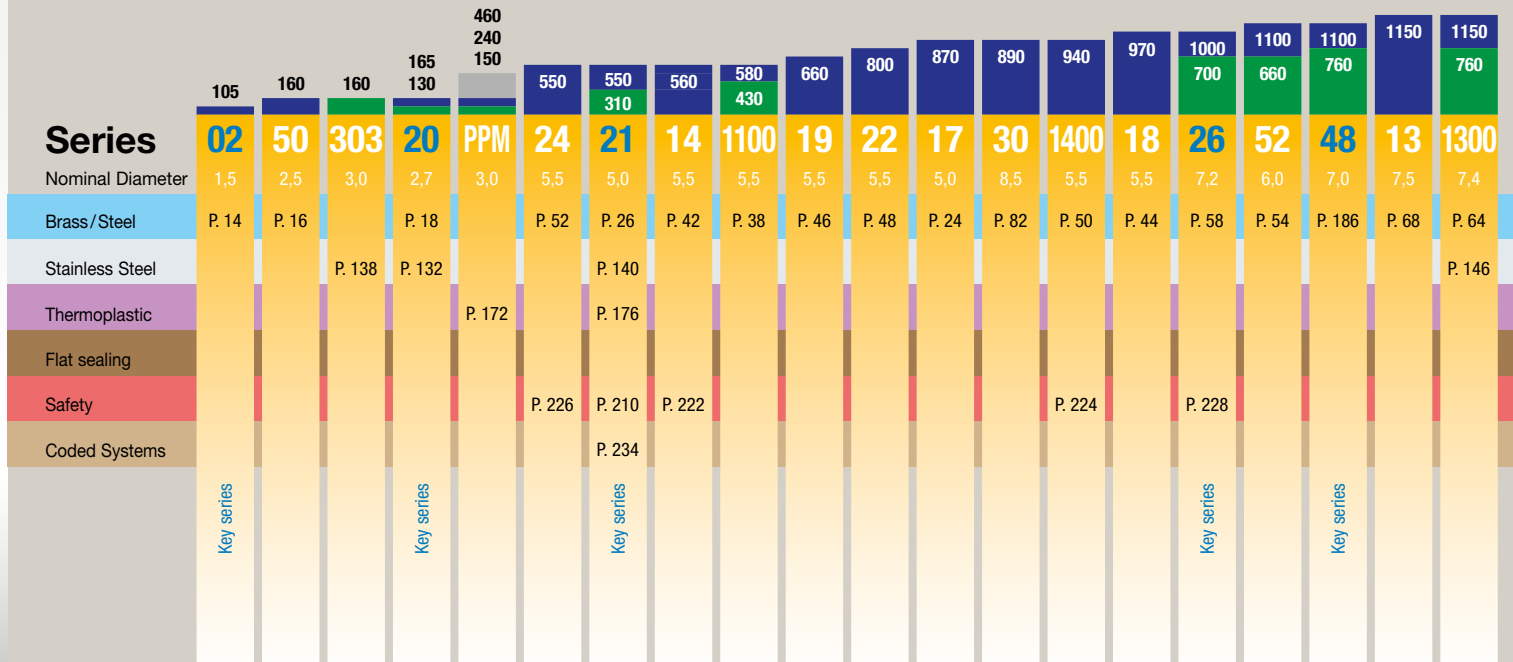
Many of the series listed below are also available as a straight-through KF version.

The series highlighted in blue are our key series, which cover a broad range of applications and are available in many different designs.

- Flow KF (l/min.) – straight-through coupling systems
- Particularly suitable for pneumatic and fluid handling applications
- Flow KA (l/min.) – single shut-off coupling systems
- Particularly suitable for pneumatic applications
- Flow KB (l/min.) – double shut-off coupling systems
- Particularly suitable for fluid handling applications
- Flow KL (l/min.) – leak-free coupling systems
- Particularly suitable for fluid handling applications

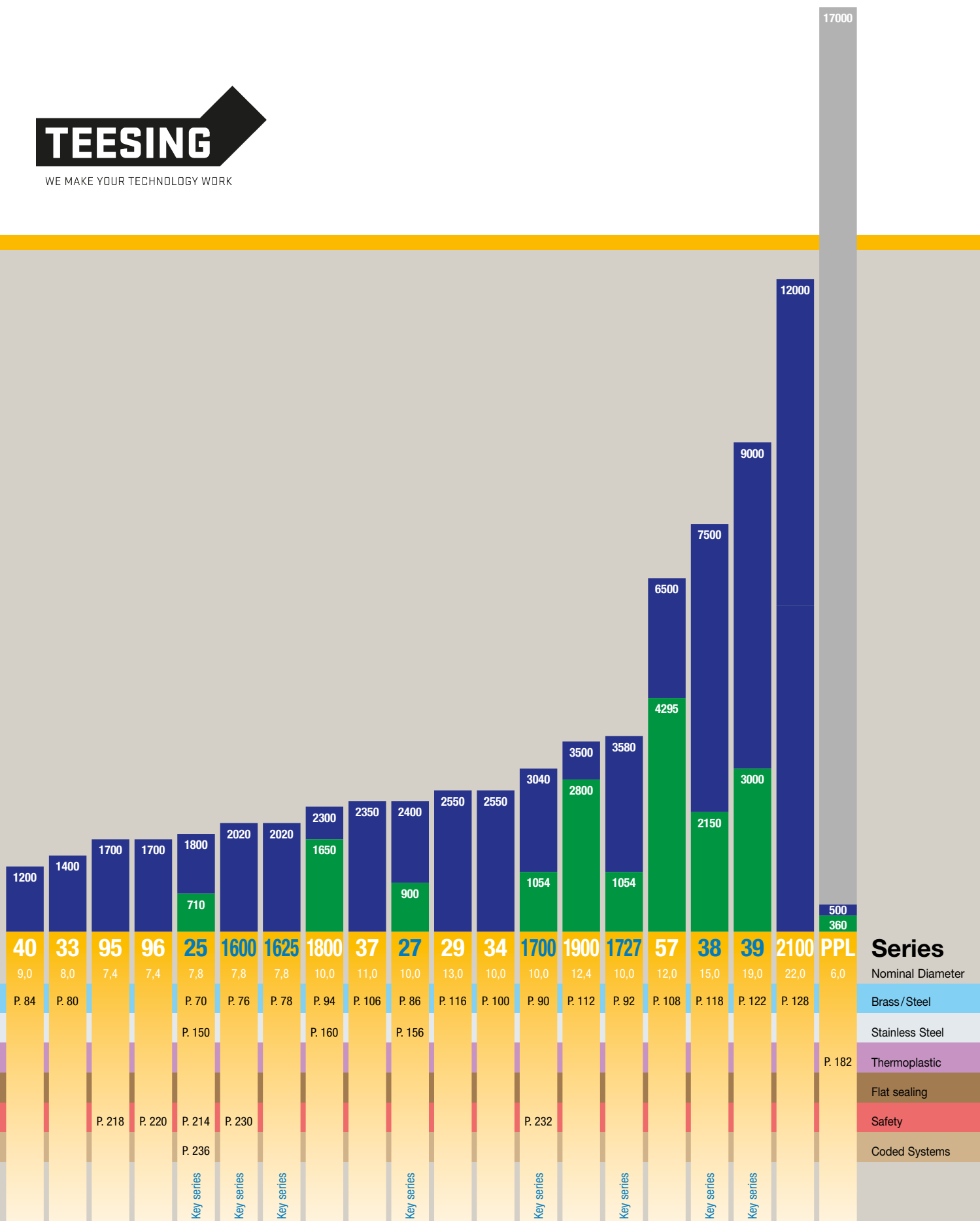
The details refer to the air flow rate in litres/minute.*

* (Measurement data generated in accordance with ISO 6358; CCTOP RP50P at input pressure 6 bar, pressure drop 0.5 bar)





WE MAKE YOUR TECHNOLOGY WORK



ALL OUR PERFORMANCE CAPACITY AT A GLANCE.

FLOW RATE WATER



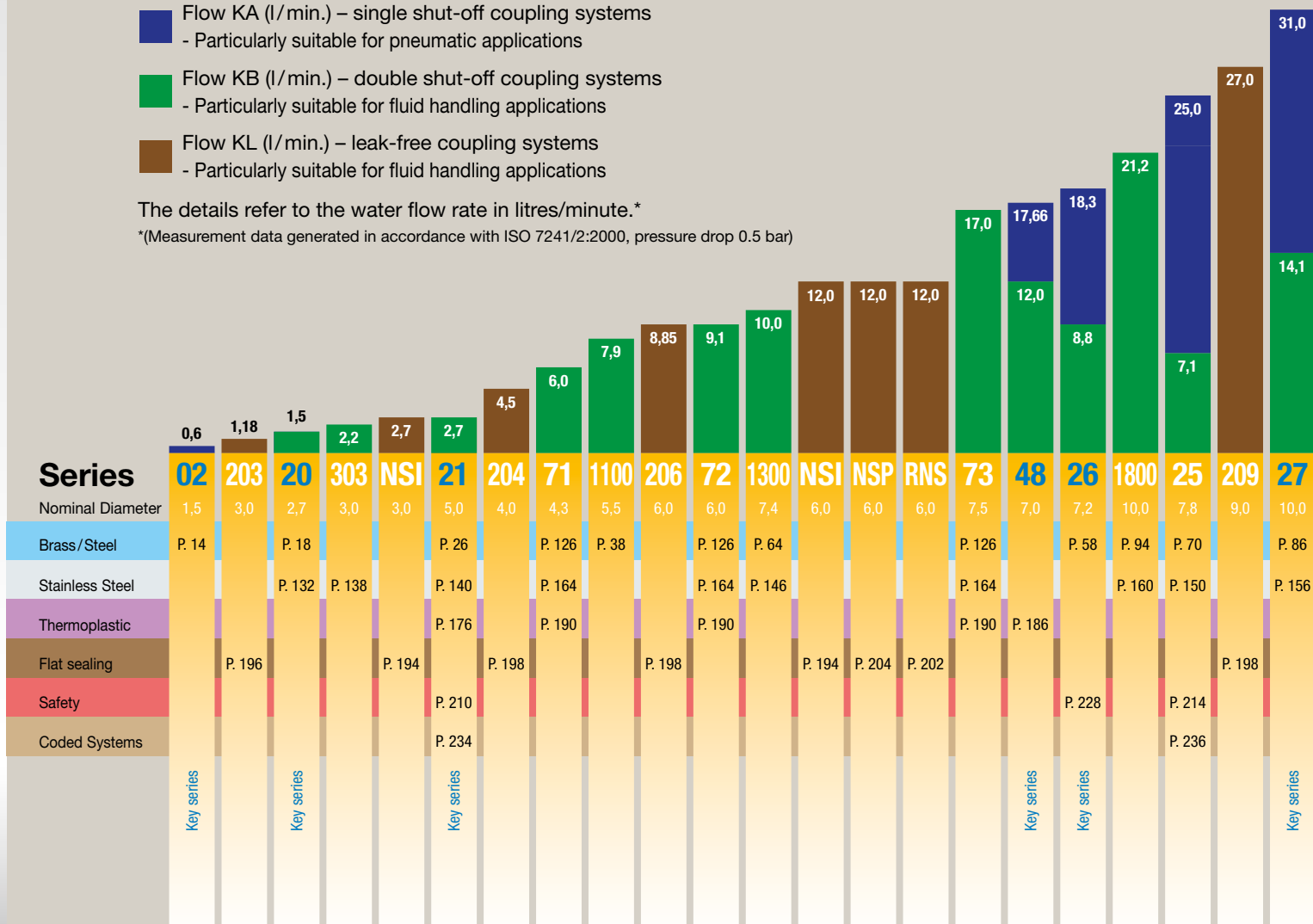
Using this flow rate diagram, you can identify at a glance the coupling series suited to your application and the corresponding operating pressure.

Many of the series listed below are also available as a straight-through KF version.

The series highlighted in blue are our keyseries, which cover a broad range of applications and are available in many different designs.

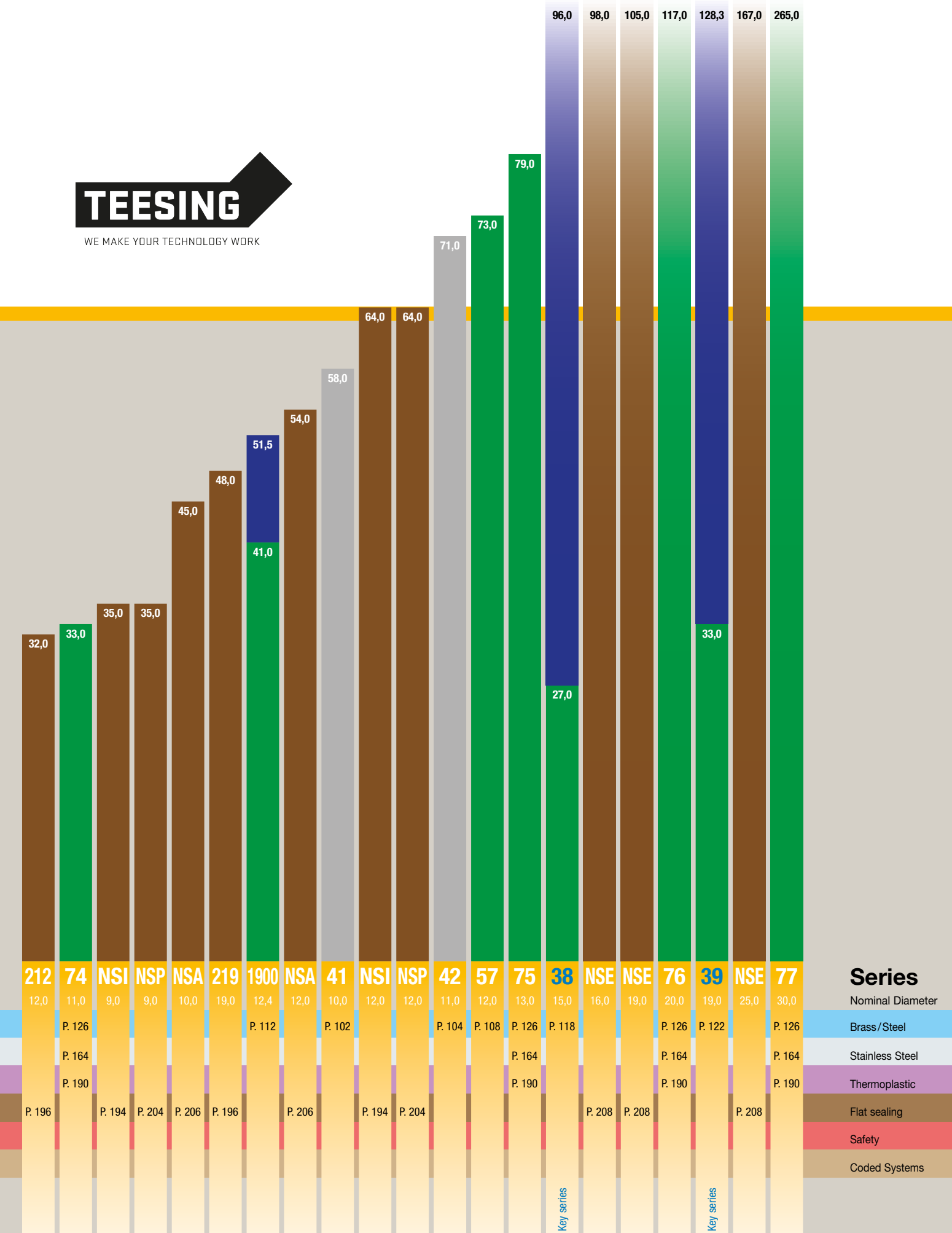
- Flow KF (l/min.) – straight-through coupling systems
- Particularly suitable for pneumatic and fluid handling applications
- Flow KA (l/min.) – single shut-off coupling systems
- Particularly suitable for pneumatic applications
- Flow KB (l/min.) – double shut-off coupling systems
- Particularly suitable for fluid handling applications
- Flow KL (l/min.) – leak-free coupling systems
- Particularly suitable for fluid handling applications

The details refer to the water flow rate in litres/minute.*
*(Measurement data generated in accordance with ISO 7241/2:2000, pressure drop 0.5 bar)





WE MAKE YOUR TECHNOLOGY WORK



Series
Nominal Diameter
Brass/Steel
Stainless Steel
Thermoplastic
Flat sealing
Safety
Coded Systems