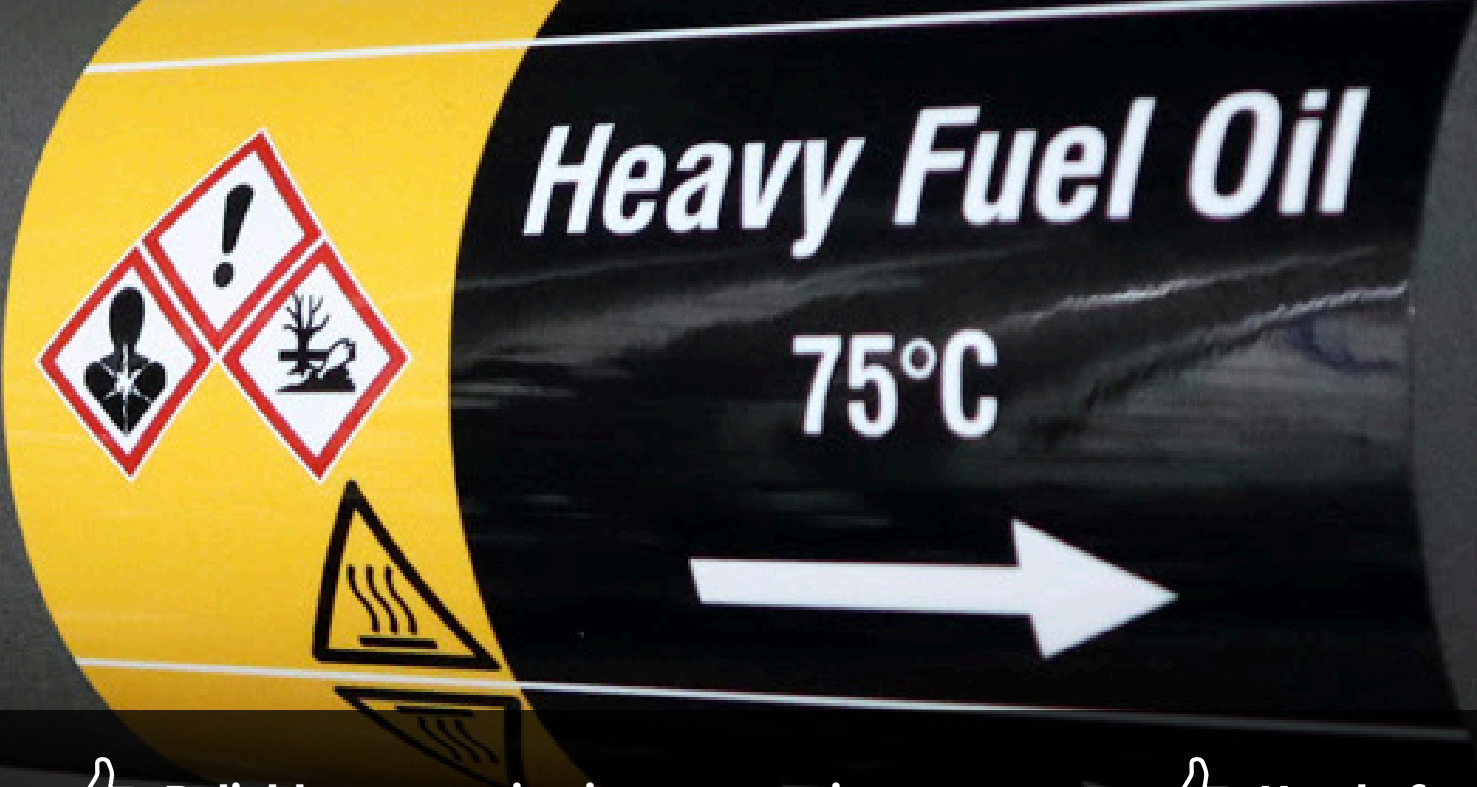


CLEARLY IDENTIFY PIPES FOR MORE SAFETY AT WORK

Reliable, ISO 20560-compliant pipe markers



- Advantages
- Clear pipe identification for increased safety
- Reliable on any pipe in many environments
- Hassle-free



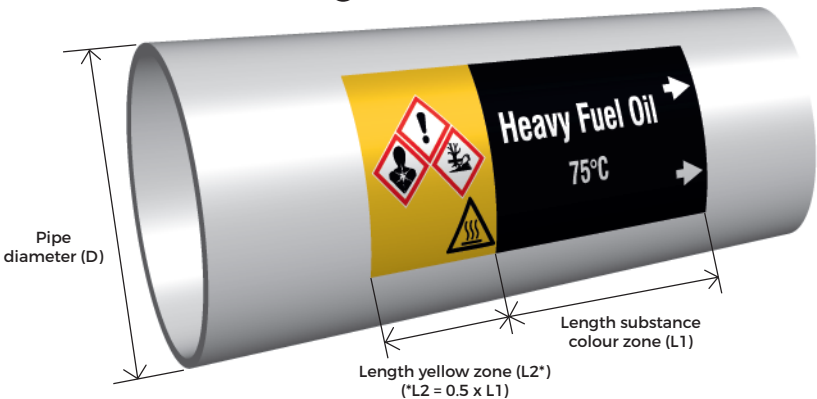
- 1 High quality materials
- 2 Relevant danger symbols
- 3 Substance name
- 4 Colour code
- 5 Additional safety information
- 6 Flow direction
- 7 P&ID information
- 8 Source & destination
- 9 QR-code

Pipe marker size

Minimum length (L1)	Pipe diameter (D)	Min. length (L1)
	≤ 150mm	85mm
	150 - ≤ 500mm	120mm
	> 500mm	200mm

Minimum height

(50 x D)/L1



High quality pipe marker materials

	Indoor	Outdoor	Outdoor+
Outdoor durability	1 years	3-5 years	10 years
Chemical resistance	Medium	Excellent	Excellent
Abrasion resistance	Good	Excellent	Excellent
Adhesive for clean, dry, smooth or softly textured pipes	B-7543P	B-7541P	B-7529P
Non-adhesive for rusty, dirty, wet or rough pipes	B-7560P	B-7561P	B-7562P

Brady makes your pipe marker sizes compliant based on:



ISO 20560 colour code

Gases in either gaseous or liquefied conditions
Liquids and fixed materials
Acids
Alkalis
Firefighting equipment
Water
Air
Hazardous Substances



OR



Discover our solutions at
www.bradyeurope.com/pipemarking

