## **Product data sheet**



## Article description STAEDTLER Mechanical pencils

Mars micro 775

Made in Germany

Constituents					
Housing:	Plastics / metal parts: Barrel: POM, Grip zone: TPE, Lead sleeve: POM all metal parts nickel-plate				
Mechanical pencil leads:	Mars micro carbon 250: Graphite, natural material as binder, natural wax				
	Mars micro color 254: Binding agent, talcum, natural wax, antiseize Colour pigments (no toxic heavy metal colours)				
Eraser:	Thermoplastic elastomer				
Refill units:	250, 254: 255:	Tube PS Housing PC	Plug PE Pusher ABS	Mech	anism POM

PE: polyethylene, PS: polystyrene, PC: polycarbonate

Conformity				
STAEDTLR Mechanical pencils 775 and 779 meet the international Standard ISO 9177:				
ISO 9177, part 1	'Classification, dimensions, performance requirements and testing'			
ISO 9177, part 2	'Black leads – Classification and dimensions'			
ISO 9177, part 3	'Black leads – Bending strengths of HB leads'			
ISO 11540 Removable pusher cap	'Caps for writing and marking instruments intended for use by children up to 14 years of age – Safety requirements'.			

the Registration, Evaluation, Authorization and Restriction of Chemicals. Labelling Lead compounds: The preparation is not classified as hazardous.

## Usage notes

Pocket-safe thanks to retractable metal lead sleeve.

Easy "12-a-go" refilling means, all twelve leads can be filled simultaneous.

ISO color code for Mars micro: 0,3 = yellow, 0,5 =brown, 0,7 = blue, 0,9 = orange

**Staedtler** has been certified to ISO 9001 and ISO 14001 and considered in the selection of raw materials and their processing in the relevant national and international laws to protect the users.