

	<b>PRODUCT DATASHEET</b>	Doküman No / Document Nr.	SPCH200
		Yayın Tarihi / Release Date	01.11.2012
		Revizyon No& Tarih / Revision Nr. & Date	2, 10.01.2025
		Düzenlenme Tarihi / Date of Issue	10.01.2025

# Actuator Extension Rods – H200



## Product Overview

H200 is a precision-extruded extension rod for aerosol valve actuation, engineered for consistent fit and stable performance in assembly operations.

## Material and Stiffness Options

- H200 is produced on a PP-based material platform as standard. Depending on customer requirements, alternative formulations can be applied to achieve the desired stiffness, surface slip, and gloss—ensuring smooth integration into the intended valve and assembly process.
- **Standard color:** Natural
- **Color options:** All other colors available on request

## Dimensions and Tolerances

Dimensions are defined according to the incoming actuator specification.



## Supply Formats

- Cut-to-length pieces 30 mm to 1500 mm (as specified)
- Spools / reels
- Cardboard spools (carton cores)
- Coils (on request)

## Typical Applications

- **Aerosol actuator extension applications** (enabling remote or extended valve actuation) across household, technical, and personal care aerosols
- **Valve/actuator-specific projects** requiring consistent fit, stable actuation performance, and assembly-process compatibility

## Quality and Traceability

- Lot traceability via packaging labels
- Dimensional control aligned with +/- 0.05 mm tolerance target

## Ordering Information

To receive a quotation and purchase H200, please specify:

- Target OD / ID (or valve drawing/spec)
- Supply format (cut / spool / cardboard spool / coil)
- Length (mm) or meterage (m) and packaging preference
- Color requirement (if applicable)

## Note

Chemical compatibility must be validated for the intended formulation and propellant system.