

# VJT SDS Max Steel Point



## Product Sheet

### Product Overview

The VJT SDS Max Steel Point Chisel is designed for chiseling and demolition work in concrete, brick, and stone. Its pointed tip allows for precise breaking and penetration, making it ideal for both heavy-duty demolition and controlled masonry applications. Manufactured from 42CrMo steel with special hardening, it ensures durability and long service life.

### Key Features

- Pointed design for focused impact and precision work
- Resharpenable working end
- Connection end: SDS Max

### Product Code & Size Table

Product Code	Product Description	Head Type	Shaft Shape, Size	Overall Length (mm)
50500300	VJT SDS Max Steel Point 18 x 280mm	Point	Cylinder 18mm	280
50500310	VJT SDS Max Steel Point 18 x 400mm	Point	Cylinder 18mm	400
50500320	VJT SDS Max Steel Point 18 x 600mm	Point	Cylinder 18mm	600

All product specifications and data are subject to change without notice. The data contained in this product sheet is believed to be accurate and is reproduced in good faith. It is the customer's responsibility to ensure that the product described in this datasheet is suitable for their application. Sinops disclaim any and all liability for any errors, inaccuracies or incompleteness contained in the product sheet. In addition Sinops makes no warranty, representation or guarantee regarding the suitability of the product described by the datasheet for any particular or associated purchase.

#### VJ Technology Limited

Technology House, Brunswick Road, Cobbs Wood Industrial Estate, Ashford, Kent TN23 1EN

Tel 01233 637695 | Email [enquiries@vjtechnology.com](mailto:enquiries@vjtechnology.com)

[www.vjtechnology.com](http://www.vjtechnology.com)