



INTRODUCING  
DIE SEGMENTS  
THAT DELIVER  
**CONSISTENCY AND  
STRENGTH**



# INTRODUCING KTT DIE SEGMENTS

## “REVOLUTIONIZE YOUR PRODUCTION EFFICIENCY”



Maximize your production output with KTT Die Segments, engineered to streamline your tablet manufacturing process. Say goodbye to individual dies and cumbersome die lock screws, and embrace a solution designed to elevate your productivity by up to 25%.



Increase your production rate

Extend Service Life

Decrease Cleanin & Setup Time

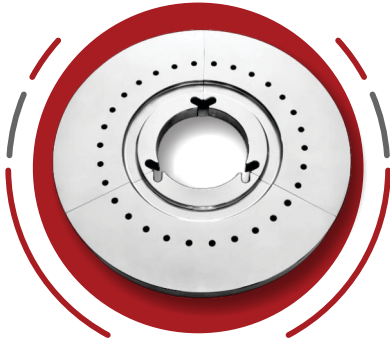


Yield Improvement

Reduce Change Over Time



# Why choose KTT Die Segments?



**1 Extended Service Life:**  
Benefit from durable construction and precision engineering, ensuring longevity and reliability in your tablet production process.

**2 Industry Versatility:**  
Whether you're in the pharmaceutical, industrial, nutritional, confectionery, or veterinary industry, KTT Die Segments are the ideal solution for optimizing your tablet manufacturing operations.

**3 Available for Various Shapes:**  
Our die table segments are available in various configurations, including standard round, special shape, multi-tip.

**4 Enhanced Productivity:**  
Experience a significant increase in your production rate, allowing you to meet growing demands and stay ahead of the competition.

**5 Simplified Setup:**  
Reduce setup time by as much as 88%, freeing up valuable resources and minimizing downtime between runs.

## Why Choose Us?

At KTT PharmaTech, we boast years of expertise in providing innovative solutions to the tablet tooling industry. Our commitment to superior quality, exceptional lead times, and providing solutions sets us apart as the preferred partner for businesses worldwide.





# KTT DIE SEGMENTS AT A GLANCE!



*Thank You!*



**KTT PharmaTech**

(a division of **KanTaäiTi**)

Tel: +91-9320001571 / +91-9326099808

E: [sales@kttpharmatech.com](mailto:sales@kttpharmatech.com) /

[info@kttpharmatech.com](mailto:info@kttpharmatech.com)

W: [www.kttpharmatech.com](http://www.kttpharmatech.com)

