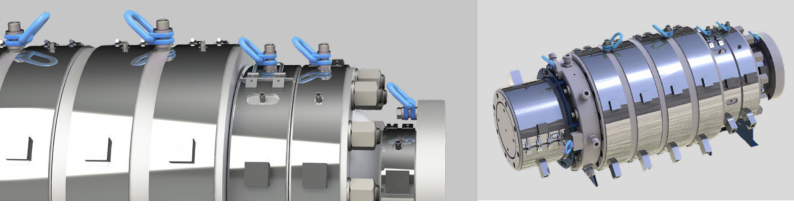


## Solid Wall Die Heads

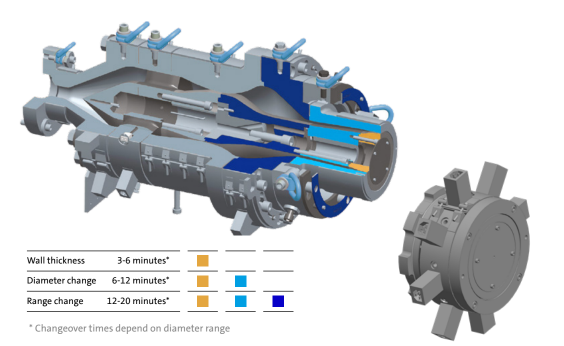
Rollepaal's years of experience in extrusion has resulted in products that are based on a sound theoretical approach combined with broad practical experience. The Rollepaal Solid Wall Die Head (RSD) is the tried and tested heart of a solid wall PVC pipe extrusion line.





## **Solid Wall Die Heads**

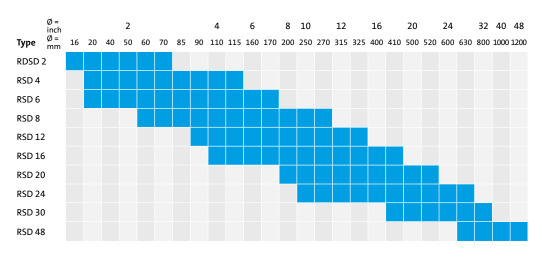
RSD die heads have been computer designed using a calculation program based on a 3D viscoelastic model for plastics. The program calculates the optimum flow lines for compression cones that otherwise would not be feasible for reliable use in production. Rollepaal spider dies reach the highest efficiency possible in terms of raw material consumption. The RSD die heads have also been designed to be robust, easy to assemble and dismantle, and are maintenance friendly. The flow lines have been optimised for reliable and reproducible production and allow high output and easy to run formulations. As the compression is high, the pipes are smooth without weak spider lines.



## Features and benefits

- Quick tool change less time changing wall thickness and diameter, available for RSD 2, 4, 6 and 8, >8 easy tool CHACE
- Thermal centring temperature control zones at the die head for rapid wall thickness adjustments
- Modular design less tooling required for a larger range of pipe diameters
- A smooth pipe and low overweight at high output
- Designed for runners and variety products
- Minimum tooling for maximum pipe range
- Perfect spider line welding thanks to double compression
- Low inventory allows for lower dry blend stabilisation
- Smart centring reduce centring time after diameter change (RSD12 and larger)

## Product range



Rollepaal Pipe Extrusion Technology

P.O. Box 21 7700 AA Dedemsvaart The Netherlands Rollepaal 13 7701 BR Dedemsvaart

Phone +31 (0)523 62 45 99 info@rollepaal.com

Rollepaal accepts no liability for losses of any kind whatsoever that may arise from the use of this information. Rollepaal reserves the right to make technical changes without prior notice.