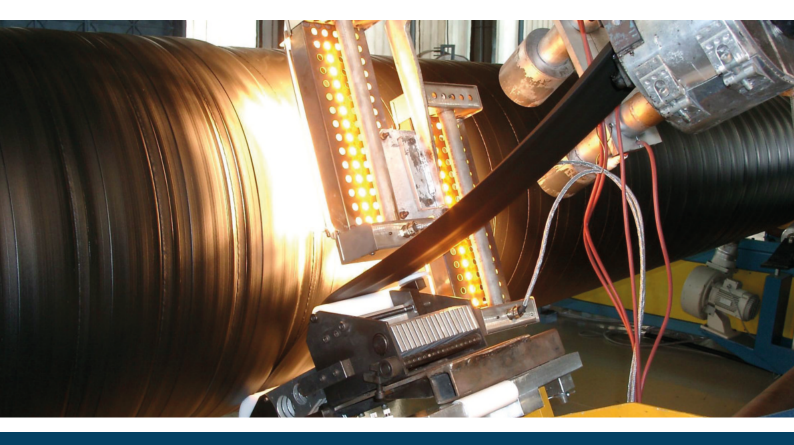
Features

Pipe lengths	up to 7.5 m
Max. pipe diameter	up to DN/ID5000 mm
Output extruder	500 kg/h
Electric values	400V, 300A (450 kVA)
Space requirement	2000mm x 2000mm

Solid wall pipe

The KR Series is designed to produce, in the most economical and eco-friendly way, pipes, fittings and manholes in diameters ranging from DN/ID 1000 mm to DN/ID5000 mm and in lengths from 1m up to 7,5 m. The main applications for the final profiled pipe products are non-pressure applications like drain, storm drain, sewer piping systems and storage tanks as well as low-pressure applications like irrigation systems. The great advantage of the development is that a profiled pipe has a very low weight, but at the same time can be used for high load applications. A lot less material is needed to produce a pipe with the same statical properties than a solid wall pipe, which means significant savings in material costs.



Krah GmbH | Betzdorfer Str. 8 | 57520 Schutzbach / Germany Phone: +49 2741 97 64 0 | Mail: info@krah.net







Extrusion technology for solid wall plastic pipes

Designed for efficient production of tanks and apparatus from DN/ID1000 mm up to DN/ID5000 mm