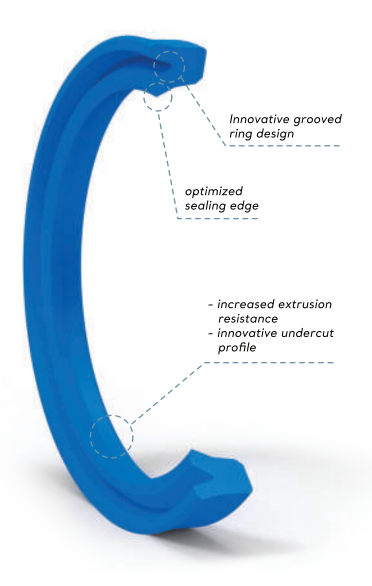


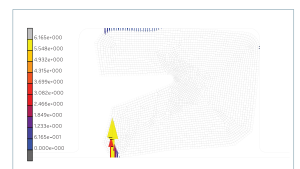


XT200° eXTrusion resistant rod seal

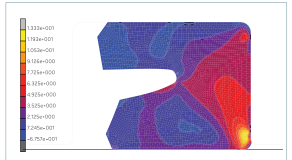


XT200, product of 2 years of Research and Development, is an extrusion resistant rod seal that is designed and developed for challenging applications that require both extrusion resistance and low leakage.

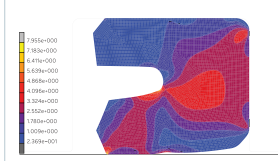
- eXTrusion Resistance
- Low Leakage
- Long Service Life



XT200 is designed to offer optimum contact with the counter-surface for advanced friction, extrusion and leakage behavior.



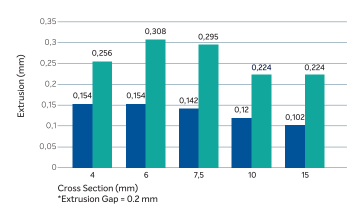
XT200 incorporates an innovative undercut profile specifically developed to provide optimum dynamic sealing edge, thereby ensuring lower friction and lower extrusion under pressure.



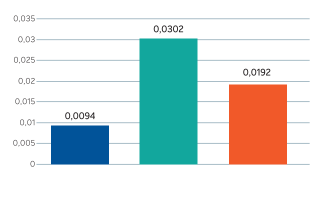
XT200 also benefits from an innovative grooved ring design and special lip geometry, which was verified through extensive testing to provide optimum preload and low-leakage.



Extrusion at 400 bar



Total Leakage (ml/100m)



XT200

U-Cup 1

U-Cup 2

Areas of Application



Construction Machinery



Material Handling



Plastic Injection Moulding Machinery



Support Cylinders



Platform Lifts



Forklifts





Kastas Sealing Technologies www.kastas.com