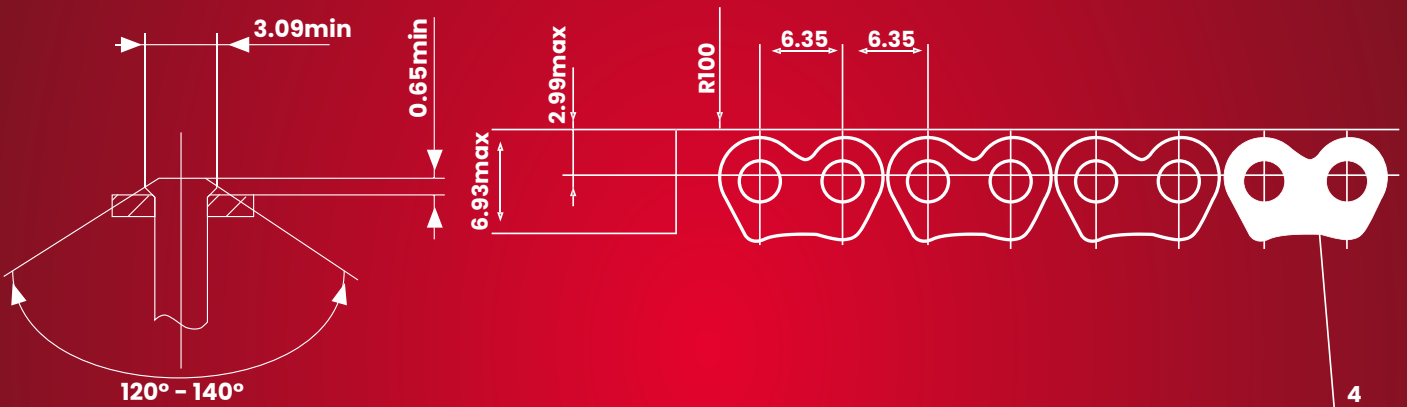
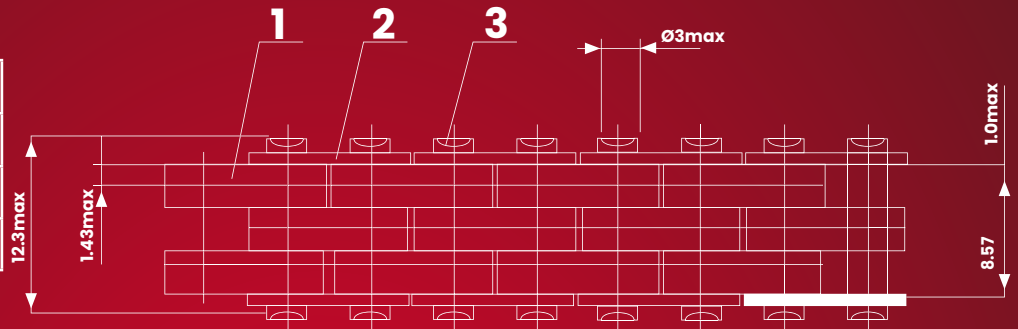


4	Chain plate	50CrVA
3	Chain plate	38CrMoAl
2	Outer plate	50CrVA
1	Inner plate	50CrVA



1. Chain Breaking load FU  $\geq 24.5\text{KN}$
2. All chains have pre-stretching before measuring the chain length precision, Pre stretching load is  $1/3 \text{FU} - 2/3\text{FU}$ , loading time is  $\geq 10\text{secs}$ .
3. Chain length precision: 40 links are tested with 145N force, the length precision is 354-254.38mm.
4. The chain should be flexible, the roller should rotate freely.
5. The top of chain pin must rivet properly. The pin should not shift or slide Rivet head  $\geq 3\%$ .
6. Pin and outer plate, bushing and inner plate must connect tightly, single pin and outer press force  $\geq 870\text{N}$ .
7. Chain needs to be cleaned with anti rust treatment before packing.
8. 170link chain.
9. Three timing marks with blue colour (1/38/48)