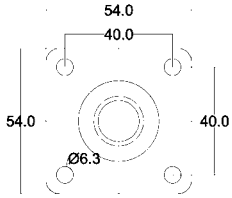
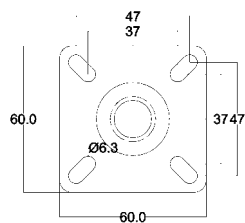


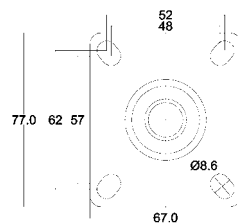
Plattenmaße



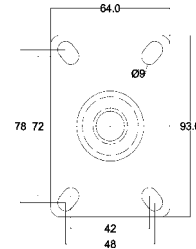
Serie A300, A310, A320 ...
Rad-Ø 50 mm



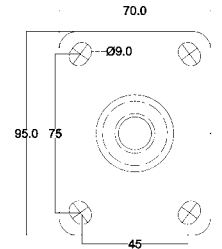
Serie A300, A310, A320 ...
Rad-Ø 75, 100 mm



Serie B100, B120 ...
Rad-Ø 75 mm



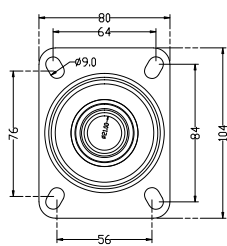
Serie C100, C110, C120 ...
Rad-Ø 80, 150 mm



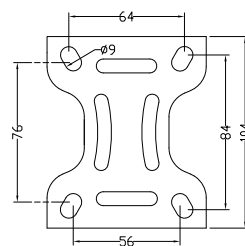
Serie C100, C110, C120 ...
Rad-Ø 100, 125 mm

Serie B100, B120 ...
Rad-Ø 50 mm

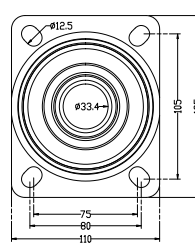
Serie C100, C110, C120 ...
Rad-Ø 100, 125 mm



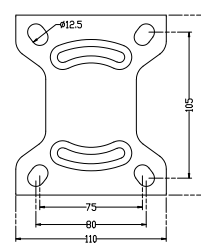
Serie L400, L420 ...
Rad-Ø 80, 100, 125 mm



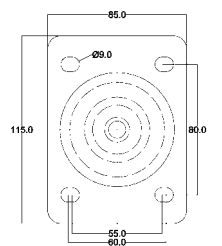
Serie L410 ...
Rad-Ø 80, 100, 125 mm



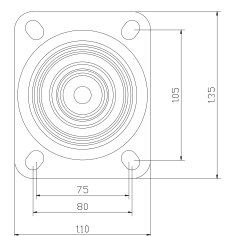
Serie L400, L420 ...
Rad-Ø 125, 160, 180, 200 mm



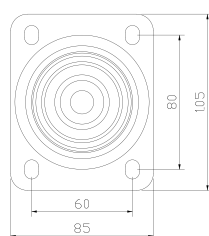
Serie L410 ...
Rad-Ø 125, 160, 180, 200 mm



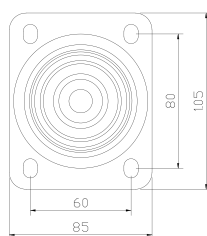
Serie LS400, LS410, LS420 ...
Rad-Ø 125 mm



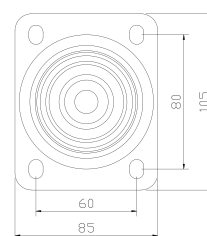
Serie LSS400
Rad-Ø 125 mm



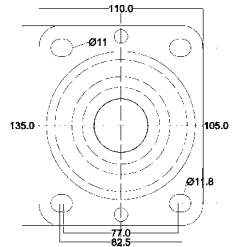
Serie LB500
Rad-Ø 100, 125 mm



Serie LS500
Rad-Ø 100 mm

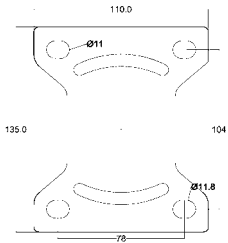


Serie L500
Rad-Ø 100 mm



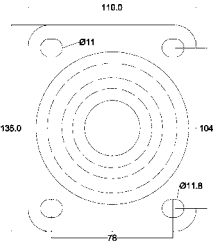
Serie N100, N120 ...
Rad-Ø 100, 125, 160, 200, 250 mm

Plattenmaße



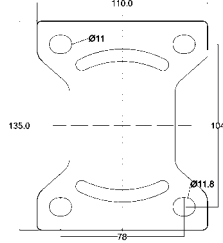
Serie N110 ...

Rad-Ø 100, 125, 160,
200, 250 mm



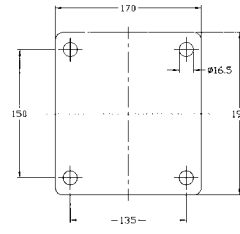
Serie L600, L620 ...

Rad-Ø 125, 160, 200,
250 mm



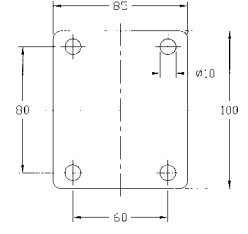
Serie L610 ...

Rad-Ø 125, 160, 200,
250 mm



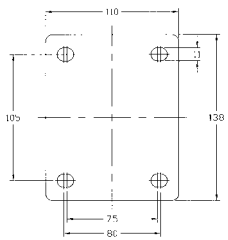
Serie R100, R110 ...

Rad-Ø 85 mm



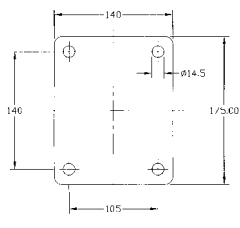
Serie R100, R110, R120 ...

Rad-Ø 80, 100 mm



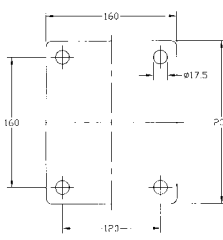
Serie R100, R110, R120 ...

Rad-Ø 100, 125, 160,
200, 250 mm



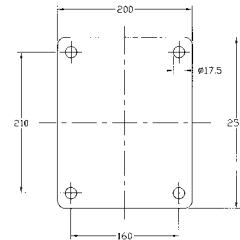
Serie R100, R110, R120 ...

Rad-Ø 150, 200, 250,
300 mm



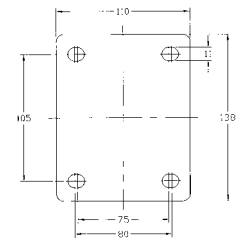
Serie R100, R110, R120 ...

Rad-Ø 150, 200, 250,
300, 400 mm



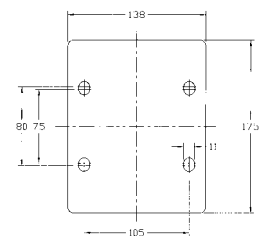
Serie R100, R110, R120 ...

Rad-Ø 200, 250, 300,
400 mm



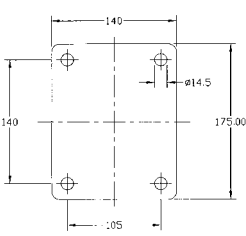
Serie S100, S120 ...

Rad-Ø 100, 125,
150 mm



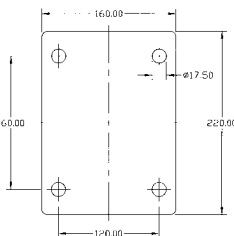
Serie S110 ...

Rad-Ø 100, 125,
150 mm



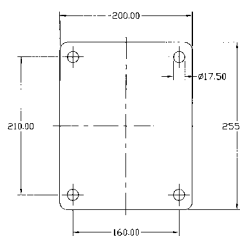
Serie S100, S110, S120 ...

Rad-Ø 150, 200, 250,
300 mm



Serie S110 ...

Rad-Ø 150, 200, 250,
300, 400 mm



Serie S100, S110, S120 ...

Rad-Ø 150, 200, 250,
300, 400 mm

Änderungen vorbehalten! Daher bitte vor Festlegung Ihres endgültigen Bohrwertes unbedingt Rücksprache halten, zwecks verbindlicher Auskunft der exakten Bohrlochmaße.