Rolmako

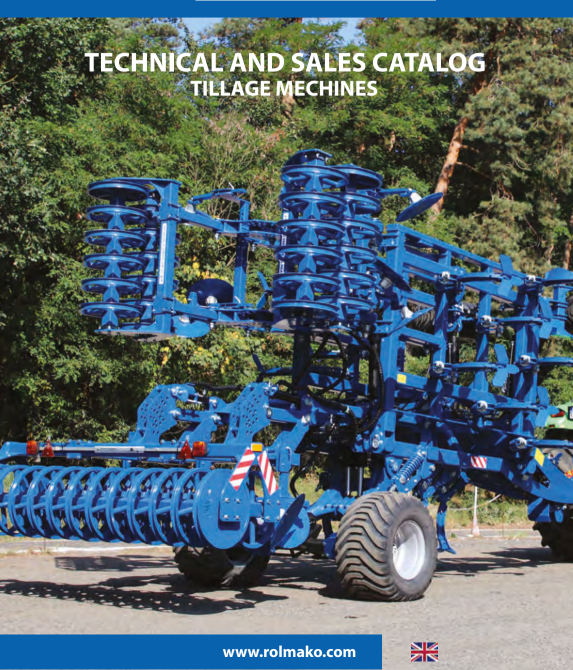


Table of Contents

- 3. Tined weeder/Activator ActiVAgro
- 4. Rotary hoe MATRIX
- 5. Machines on the front three-point linkage / Prismatic roller Orion / Option SOLO
- 6. Machines on the front three-point linkage / Steel ring roller / Option with two-row cultivator attachment
- 7. Machines on the front three-point linkage / Campbell roller/ Option with three-row cultivator attachment
- 8. Machines on the front three-point linkage / Crosskill roller / Option with straight mechanical drag
- 9. Machines on the front three-point linkage / TWIN-DISC roller / Option with the hydraulic drag Crossboard
- 10. Disc harrow on the front three-point linkage
- 11. Tillage cultivator on the front three-point linkage
- 12. ProCut knife roller on the front three-point linkage
- 13. Knife roller double TurboCut
- 14. Knife roller double TurboCut Plus
- 15. Seedbed cultivator U 382
- 16. Seedbed cultivator U 659 / Two-row option
- 17. Seedbed cultivator U 659 / Three-row option
- 18. A trailed pre-sowing cultivator VibroSTAR U 445
- 19. Compact seedbed cultivator U 684 / SU tine
- 20 Compact seedbed cultivator U 684 / Mounted option / SA tine
- 21. Compact seedbed cultivator U 684 / Mounted option / SG tine
- 22. Compact seedbed cultivator U 684 / Mounted option / SX tine
- 23. Compact seedbed cultivator U 684 / Semi-mounted option
- 24. Light disc harrow U 622 / Option with a spring comb behind the roller
- 25. Compact disc harrow U 693 / Option with a spring comb behind the roller
- 26. Compact disc harrow U 693 / Semi-mounted option
- 27. Disc harrow for vineyards and gardens U 645
- 28. Disc harrow U 652 / Mounted option / Shock absorber 3D
- 29. Disc harrow U 652 / Mounted option / Rubber shock absorber
- 30. Disc harrow U 652 / Semi-mounted option / Rubber shock absorber
- 31. The SpeedCutter disc harrow for ultra-shallow tillage
- 32. The SpeedCutter disc harrow for semi-mounted option
- 33. Heavy stubble harrow U 671 / Mounted option
- 34. Heavy stubble harrow U 671 / Semi-mounted option / STANDARD
- 35. Heavy stubble harrow U 671 PRO / Semi-mounted option
- 36. Universal crop cultivator U 497 / Mounted option
- 37. Universal crop cultivator U 497 / Semi-mounted option
- 38. Combination of a cultivator with a mulch harrow ComboTill
- 39. BigField system carrier
- 44. Stubble cultivator U 453
- 45. Multifunctional tillage cultivator U 436 / Mounted option
- 46. Multifunctional tillage cultivator U 436 / Mounted option / Hydraulically folded
- 47. Multifunctional tillage cultivator U 436 PRO / Mounted option
- 48. Multifunctional tillage cultivator U 436 PRO / Semi-mounted option
- 49. Multifunctional tillage cultivator U 436 / Semi-mounted option
- 50. Mulch harrow SpringExpert
- 51. Universal subsoiler U 602
- 52. Subsoiler with a coupler U 608
- 53. Subsoiler with a V frame U 614
- 54. Subsoiler with two rows of tines U 619
- 55. Chisel plough with Ripper Tine U 624
- 56. Multi-purpose subsoiler U 638
- 57. Subsoiler with a coupler ATLAS U 632
- 58. Rollers for field leveling and soil lumps breaking
- 59. Cambridge/ORION roller

Rolmako Henryk Kowalski Sp. z o.o. ul. Nekielska 11 F, Psary Małe k. Wrześni, 62-300 Września woj. wielkopolskie Nip (TIN): 789-179-78-53, www.rolmako.com

We are at your disposal on weekdays from 7.00 - 15.00

Sales department: tel. (+48) 61 438 87 35

e-mail: rolmako@rolmako.pl

Bookkeeping e-mail: ksiegowoscarolmako.pl

Technical Support

for dealers mobile (+48) 608 479 817

e-mail: t.kowalski@rolmako.pl

Tomasz Kowalski

Online catalog of products

www.katalog.rolmako.pl www.katalog.rolmako.com www.katalog.rolmako.de www.katalog.rolmako.fr www.katalog.rolmako.ru

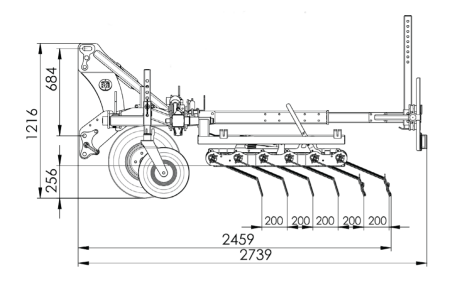
Price-list in electronic option

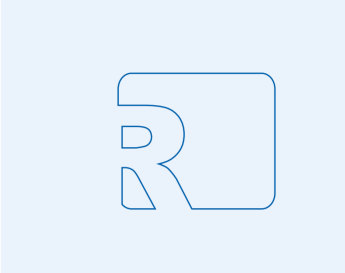
www.pricelist.rolmako.com

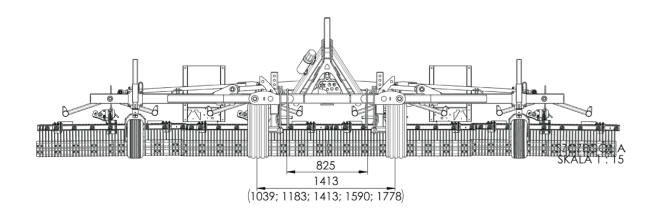
Technical and sales catalog in electronic option https://www.rolmako.com/technical-and-sales-catalog.pdf

All dimensions and weights of the machines are subject to further technical development and therefore are not binding. We keep an option to change the prices, the construction of the machinery and the technical parameters.

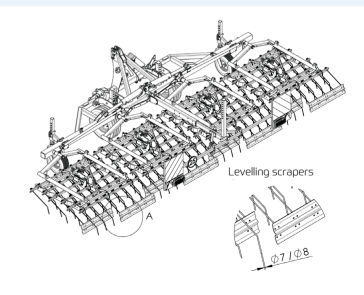




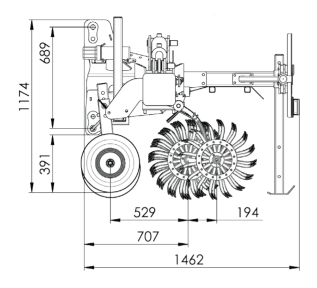




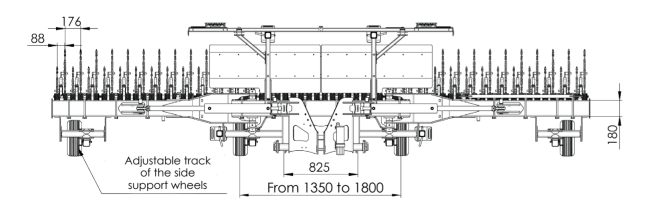
Diameters of suspension points in accordance with ISO 730 for category II and III



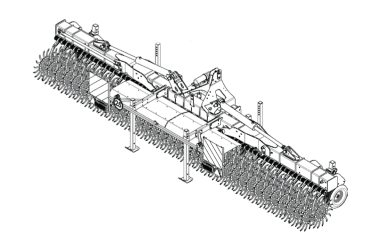




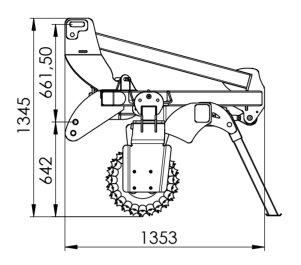




Diameters of suspension points in accordance with ISO 730 for category II and III

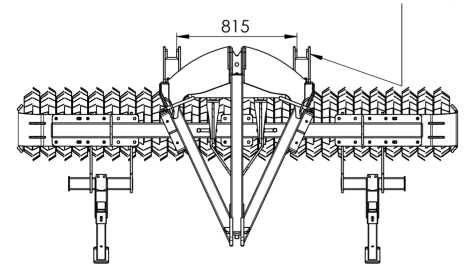


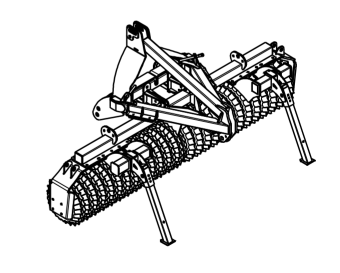




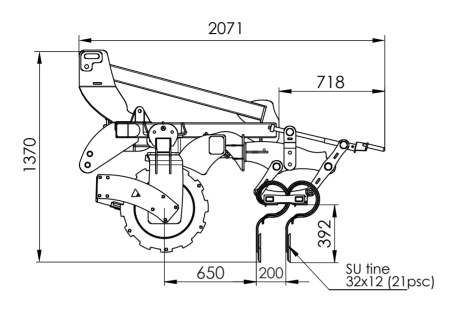


Diameters of suspension points in accordance with ISO 730 for category II and III

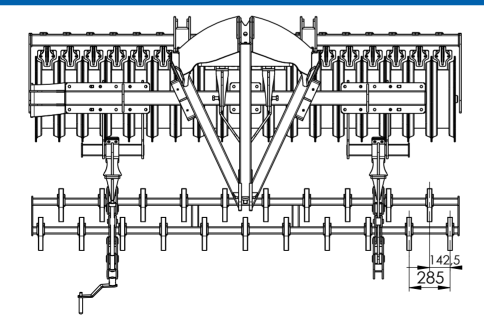


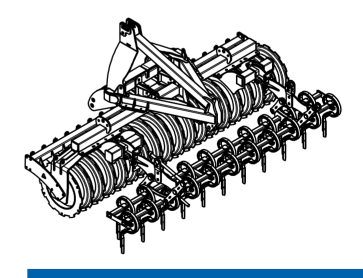




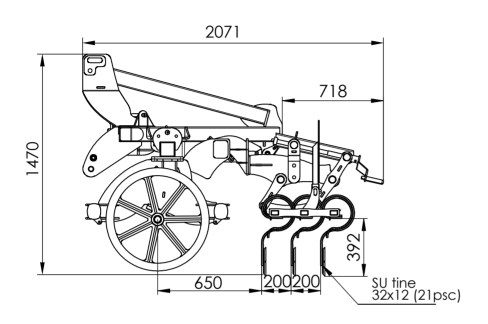




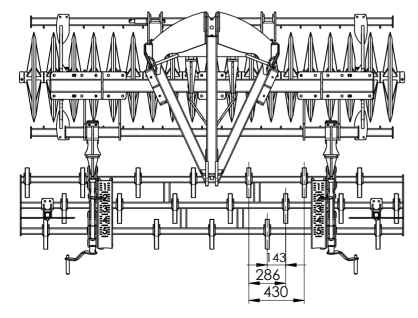


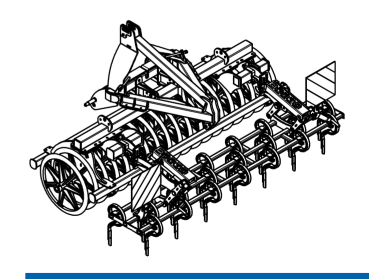




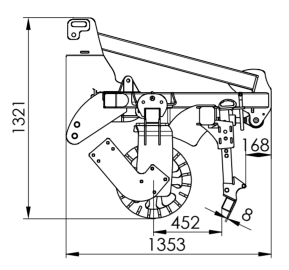




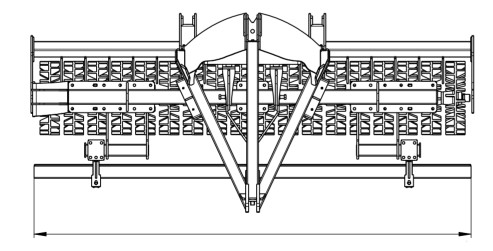




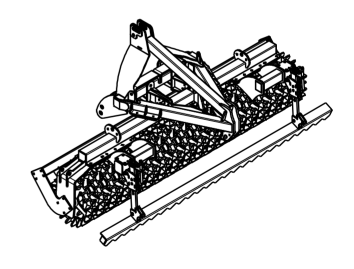




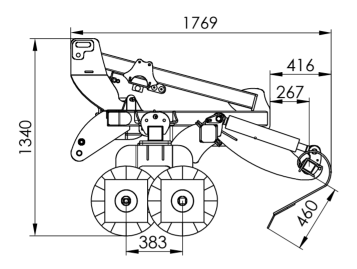




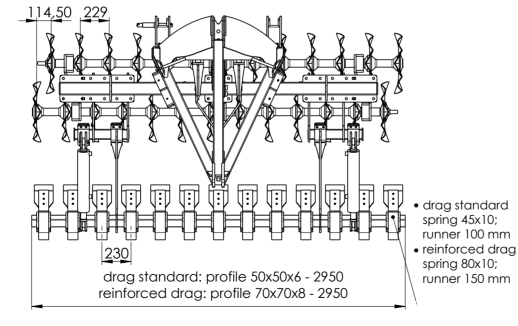


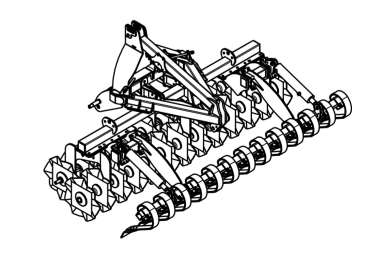






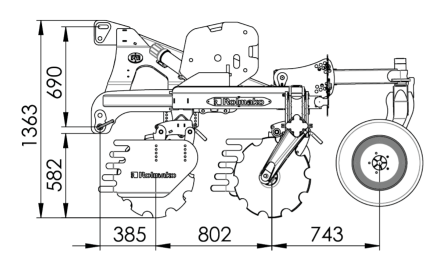


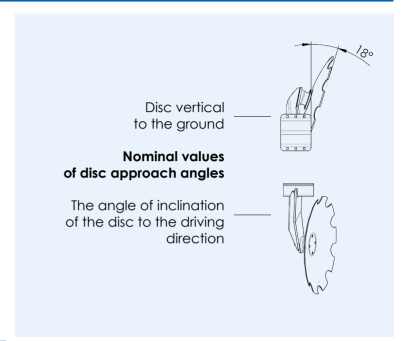


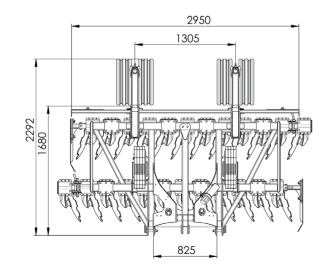


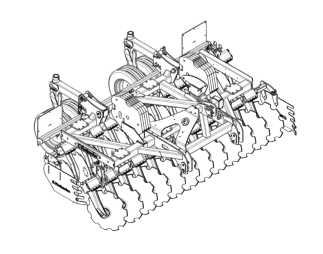


Diameters of the suspension points compatible with ISO 730 for category II

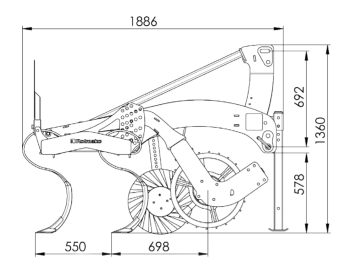




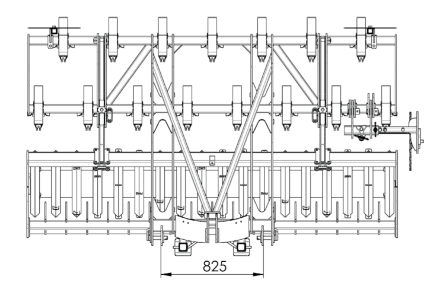


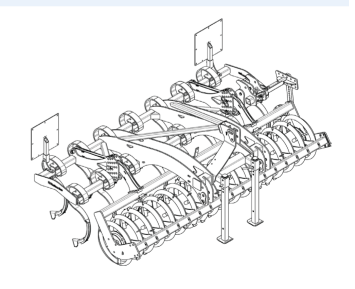


Diameters of the suspension points compatible with ISO 730 for category II



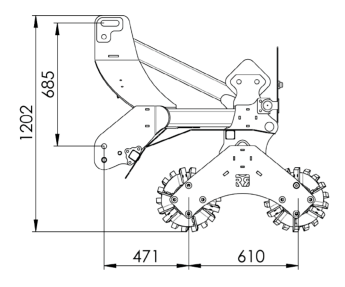




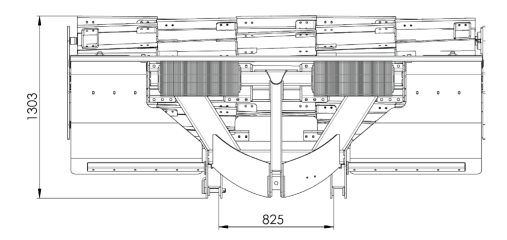


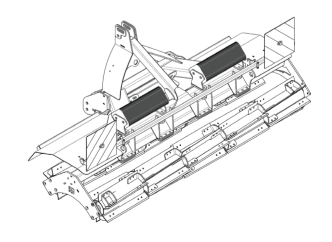


Diameters of the suspension points compatible with ISO 730 for category II

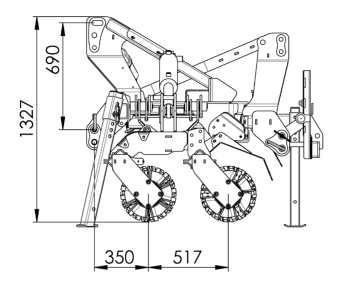




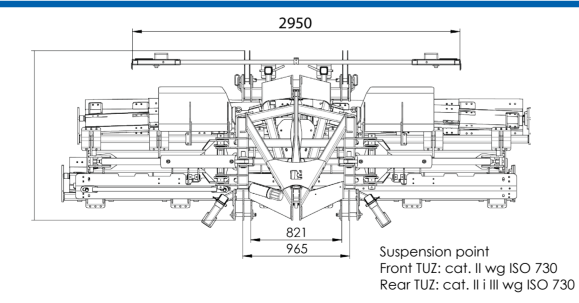


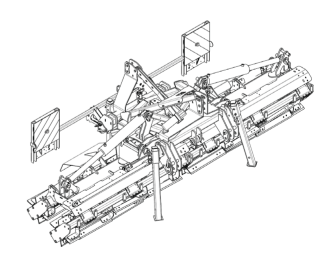




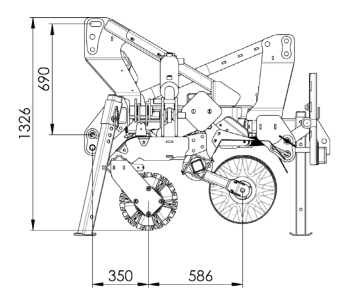




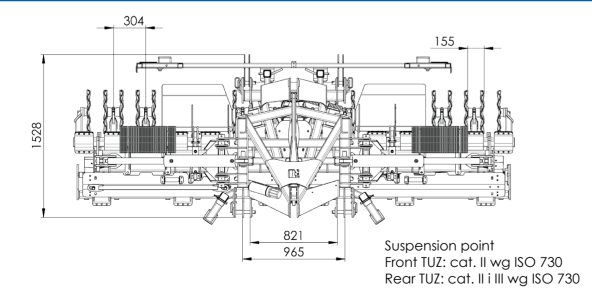


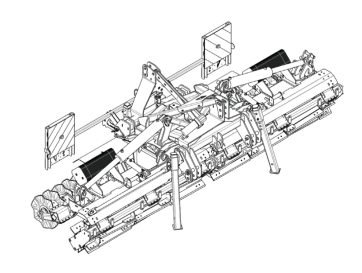




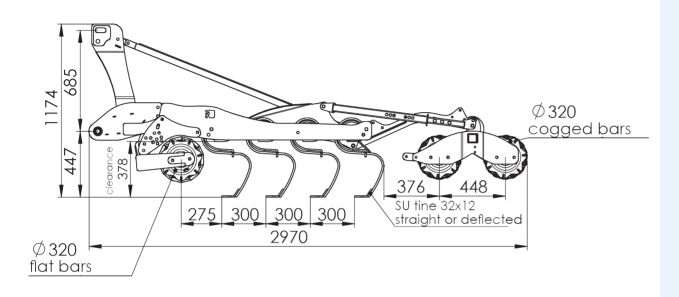






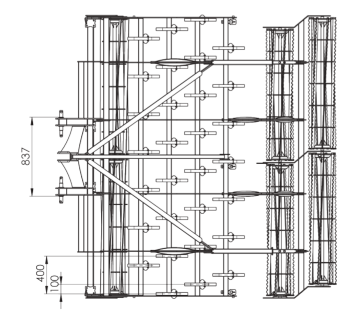


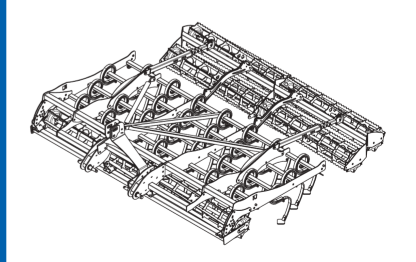




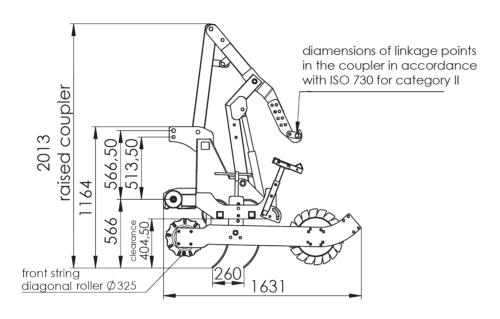
Diameters of the suspension points correspond to ISO 730 for:

- 3,0m/3,5m/4,0m/4,0m H/4,5m H cat. II i III
- 5,0m H/5,5m H/6,0m H cat. III

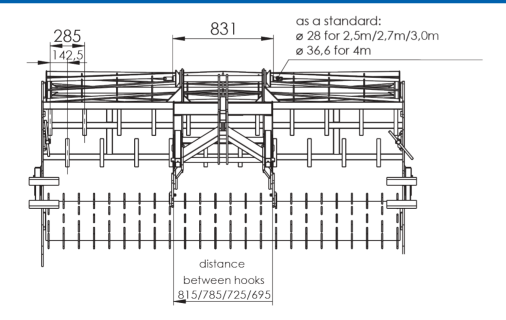


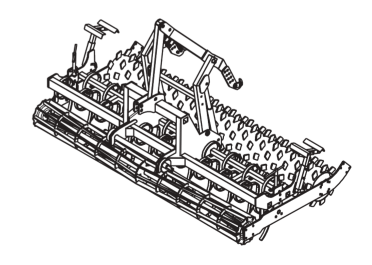






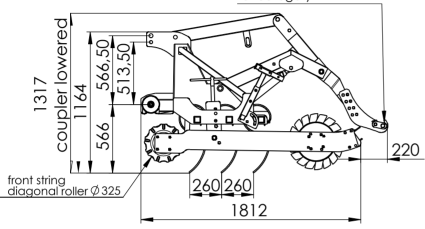




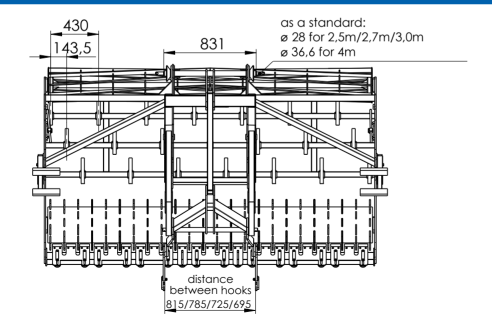


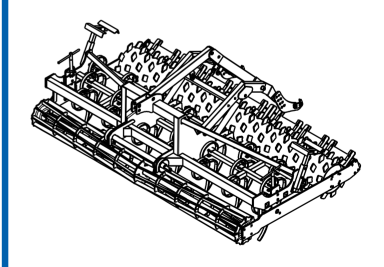


diamensions of linkage points in the coupler in accordance with ISO 730 for category II



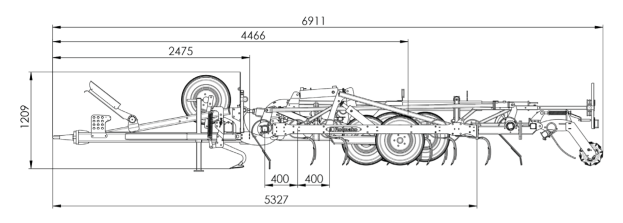


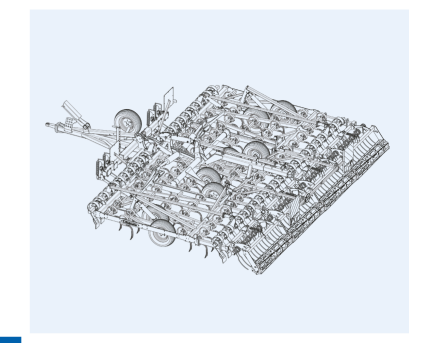


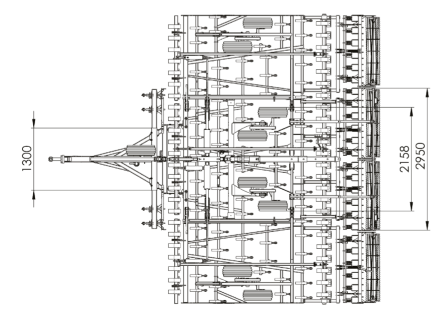


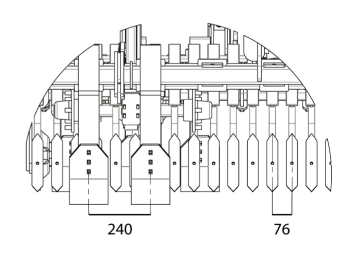


The machine is hitched with the tractor by the drawbar eye

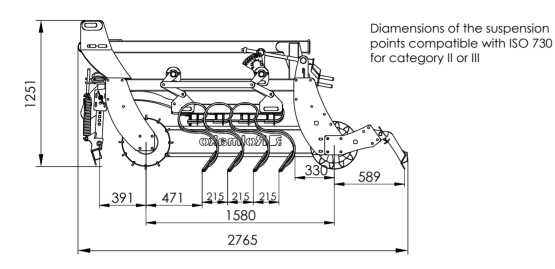






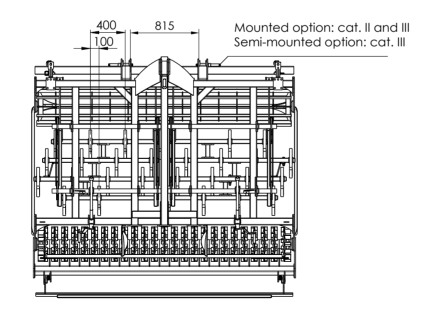


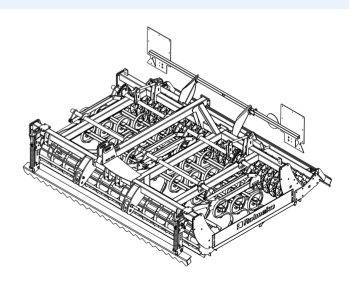




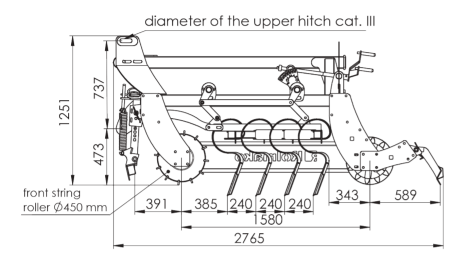
SU tine 32x12 mm with reinforcement, coulter 35x200x5 mm





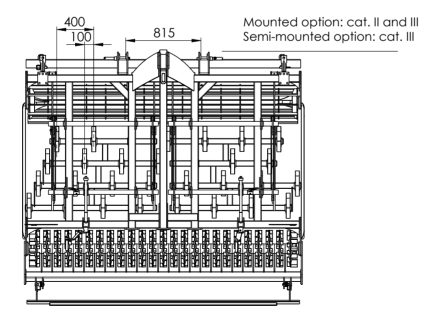


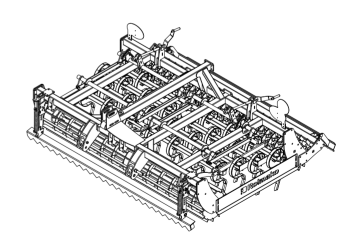




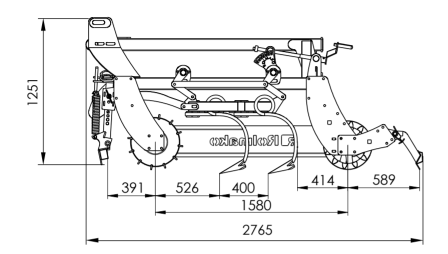
SA tine 45x12 mm, coulter 40x215x6 mm





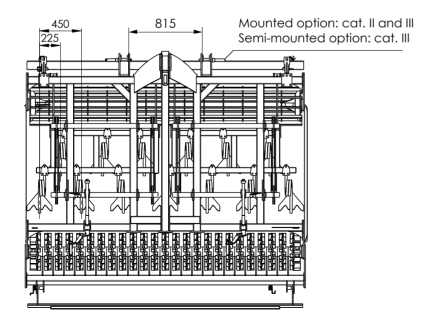


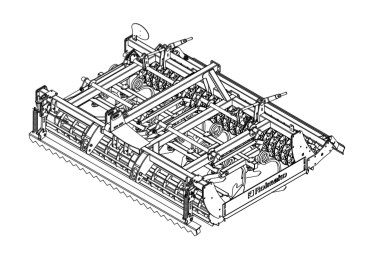




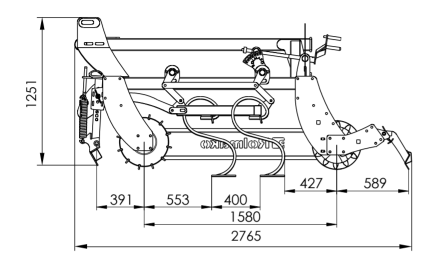
SG tine with spring beam 25x25 mm, coulter 260 mm wide



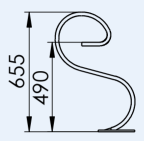


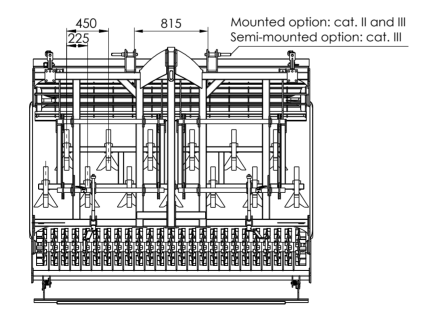


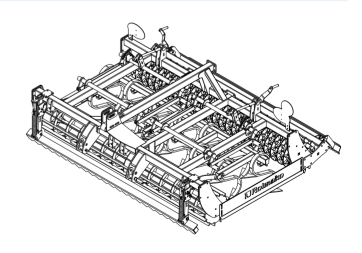




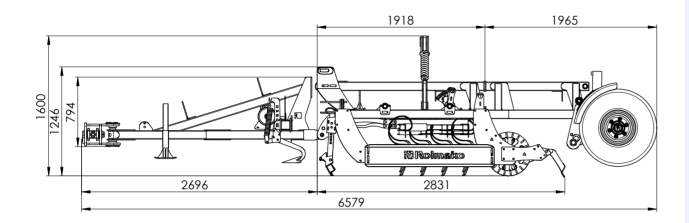
SX tine with reinforced double spring 50x10 mm, coulter 260 mm wide



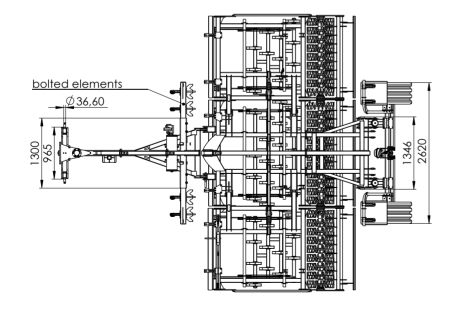


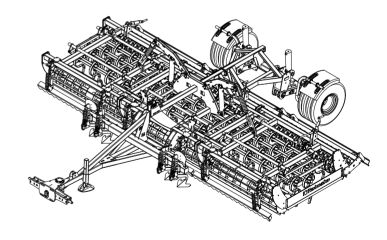




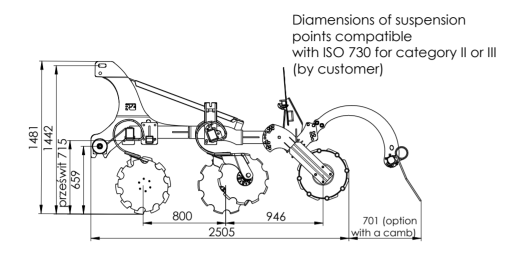


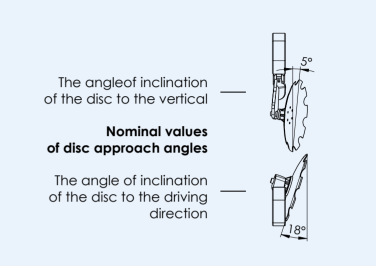


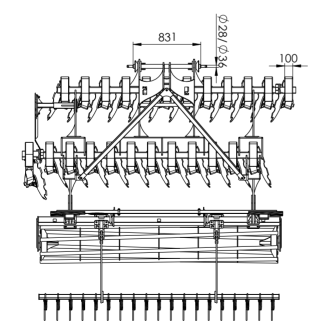


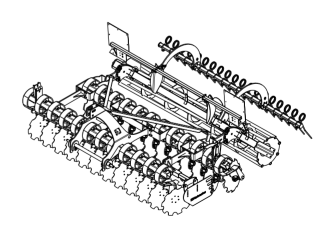






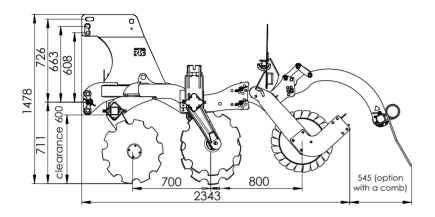


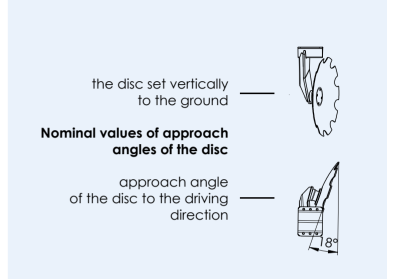


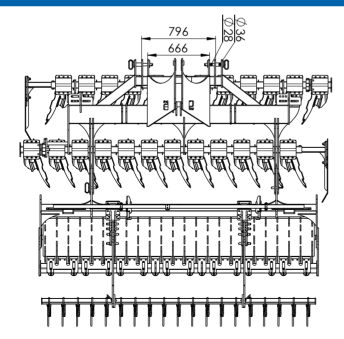


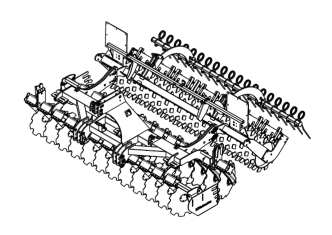


Diameters of the suspension points compatible with ISO 730 for category II or III clearance

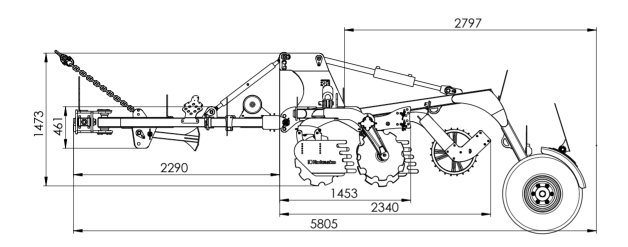








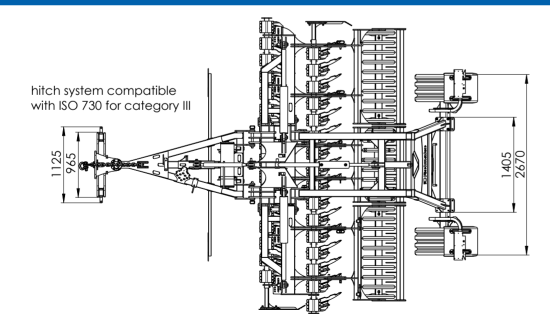


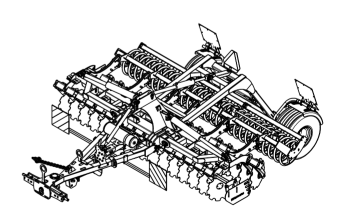


the disc set vertically to the ground

Nominal values of approach angles of the disc

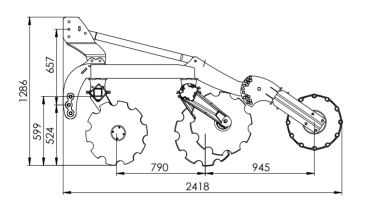
approach angle of the disc to the driving direction

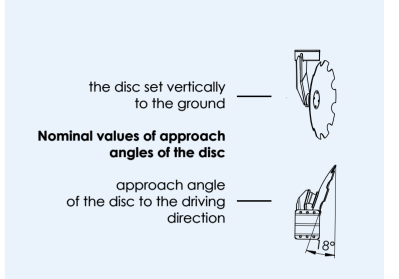


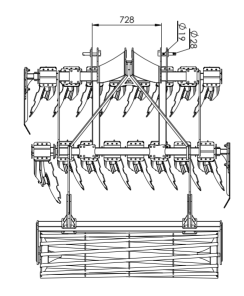


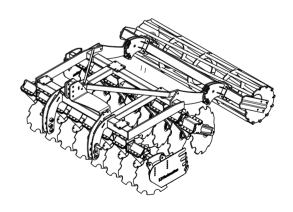


Diameters of the suspension points compatible with ISO 730 for category I or II

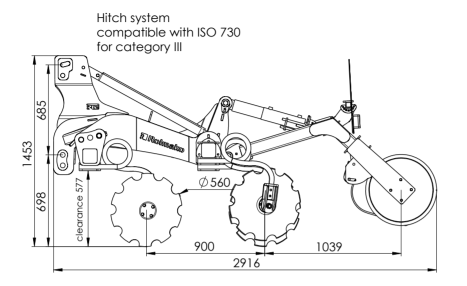


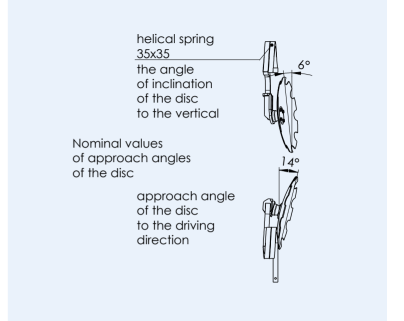


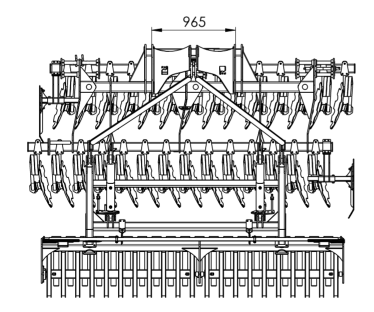


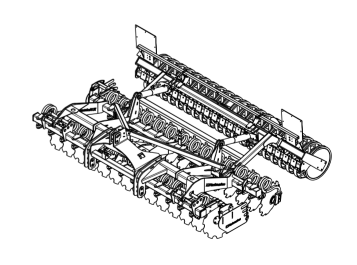




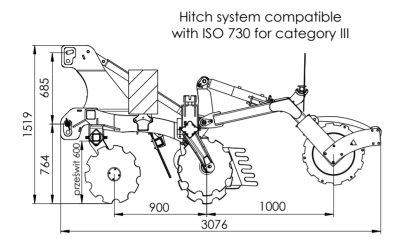


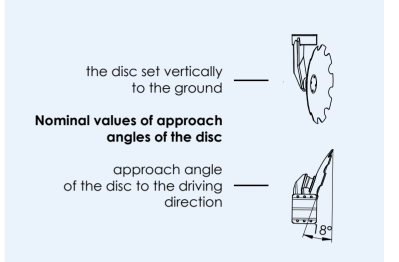


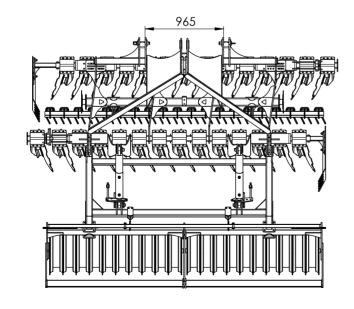


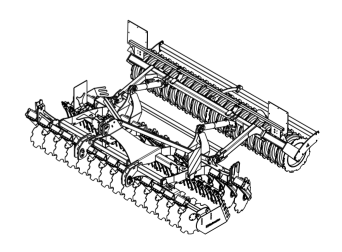




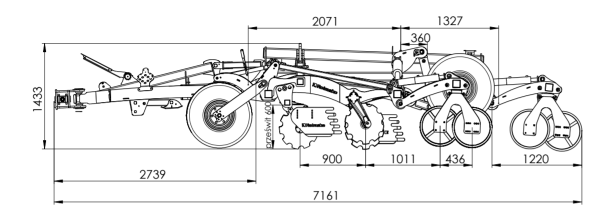








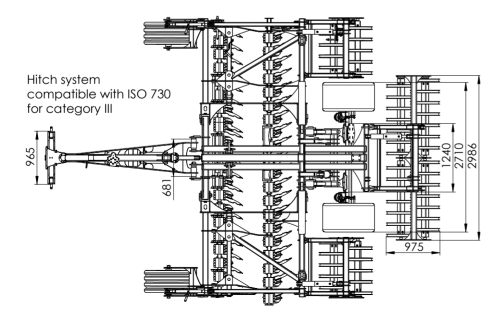


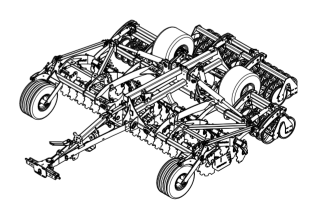


the disc set vertically to the ground

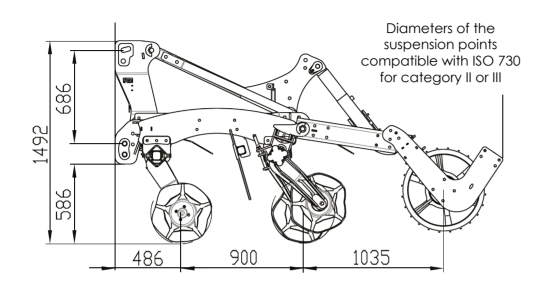
Nominal values of approach angles of the disc

approach angle of the disc to the driving direction

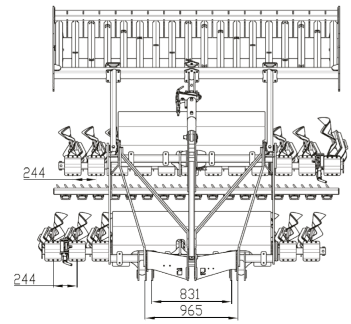


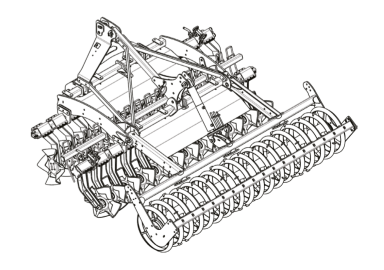




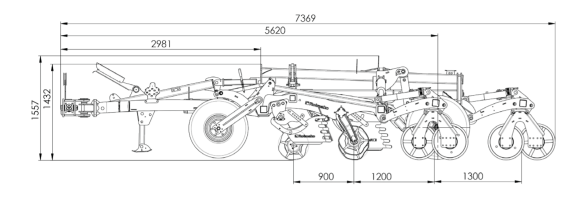




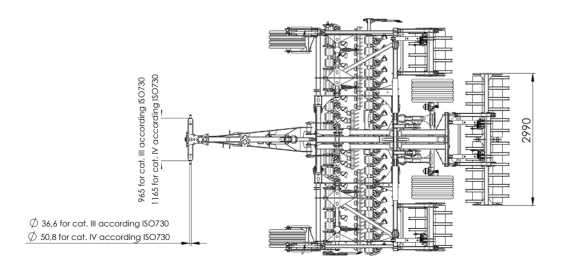


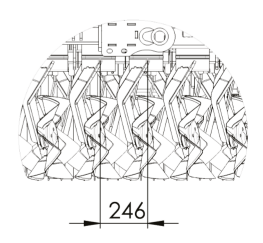




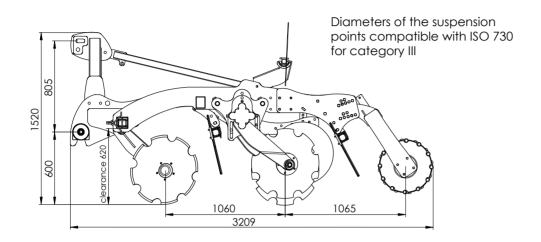








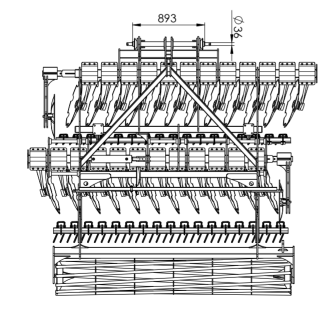




The angle of inclination of the disc to the vertical

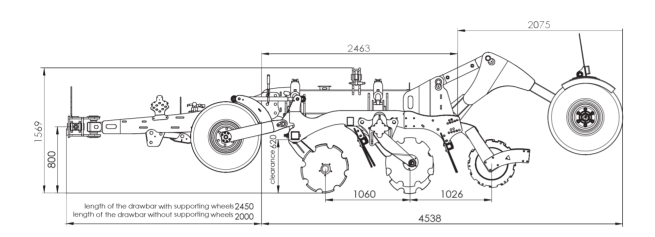
Nominal values of approach angles of the disc

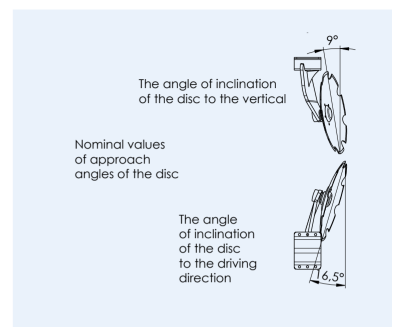
The angle of inclination of the disc to the driving direction

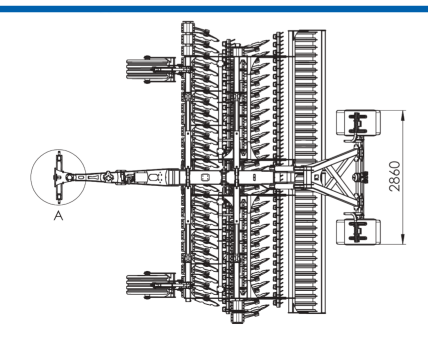


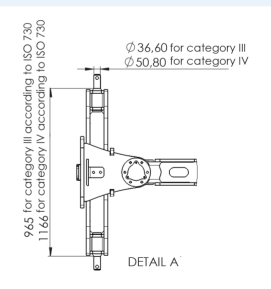




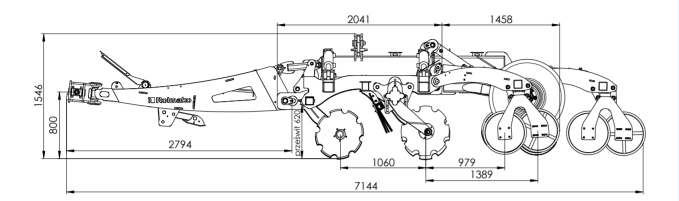


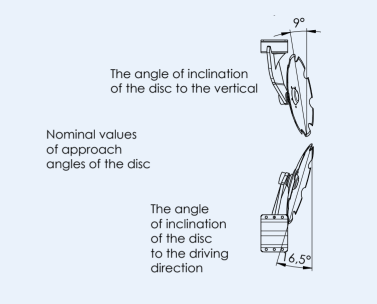


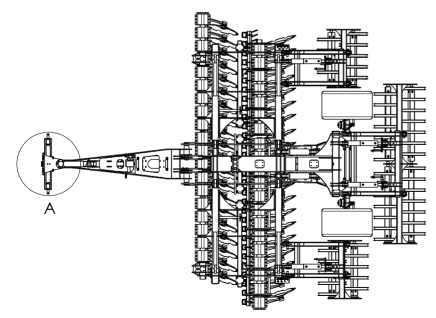


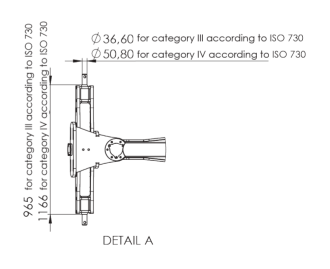




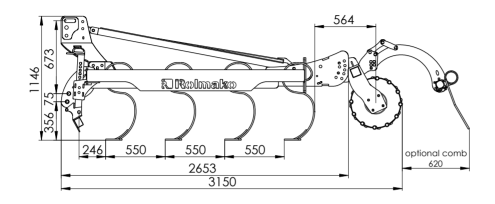






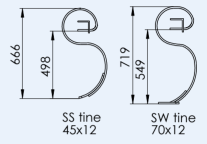


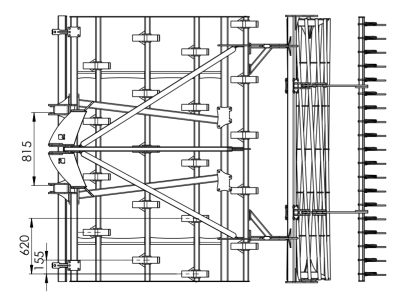


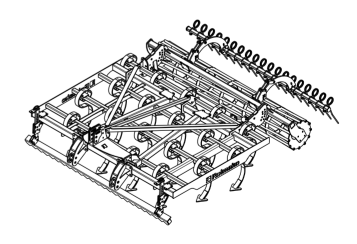


Caution!

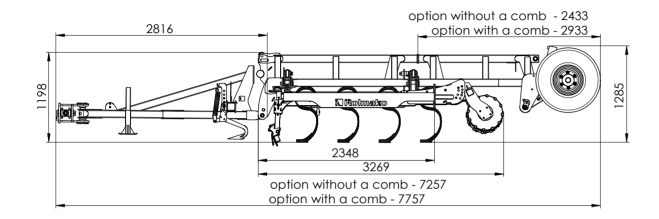
 Diameters of the suspension points correspond to the category II and III according to ISO 730



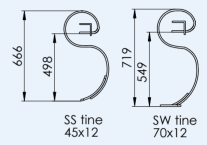


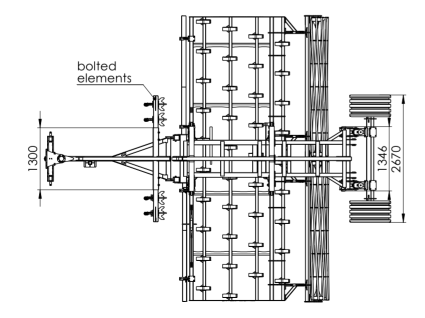




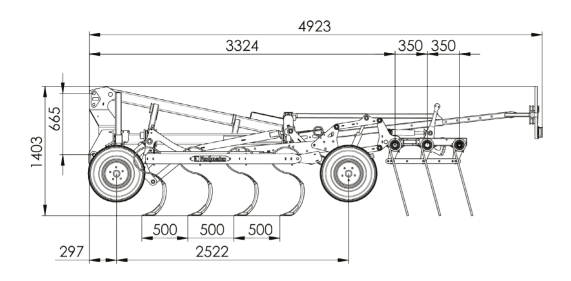


• Diameters of the suspension points correspond to the category III according to ISO 730

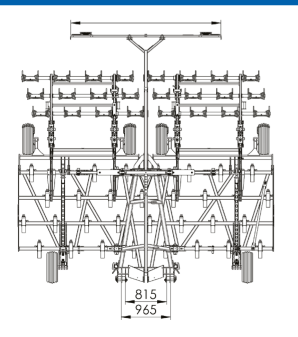




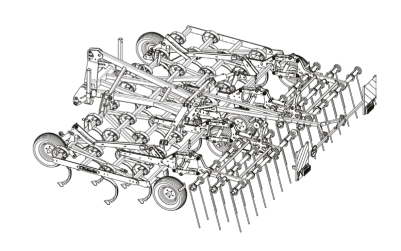




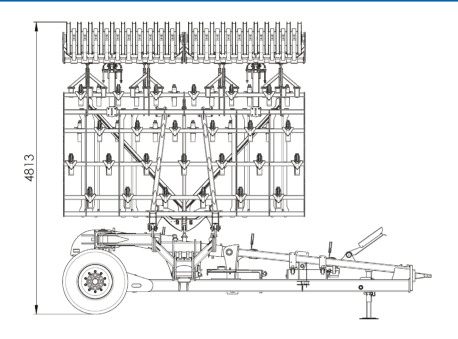




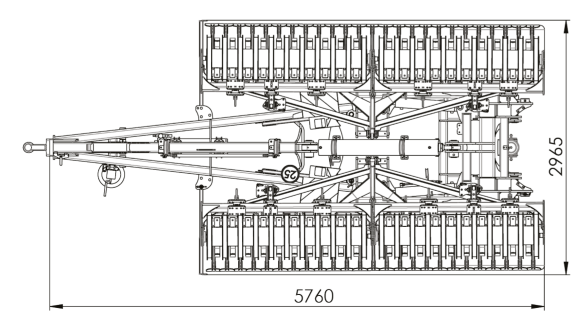
Diameters of the suspension points compatible with ISO 730 for category II or III

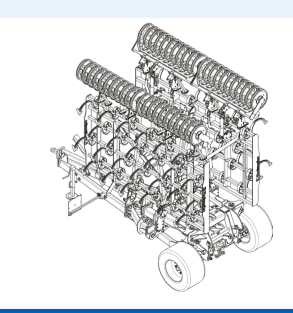




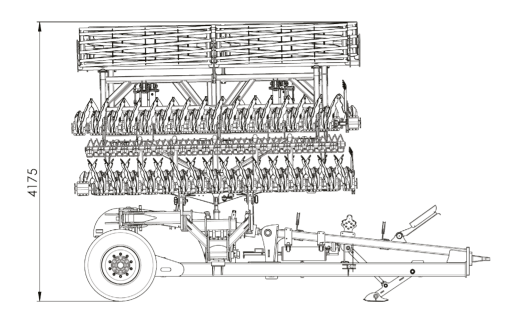




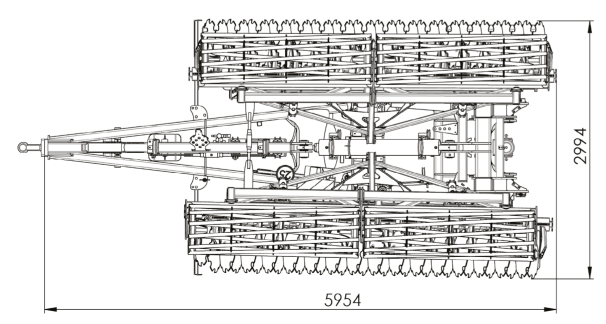


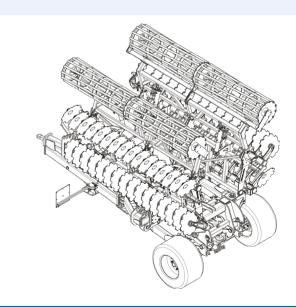




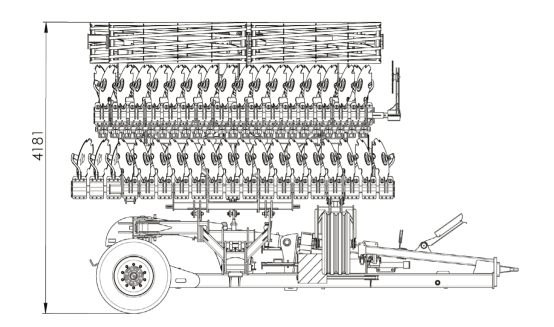




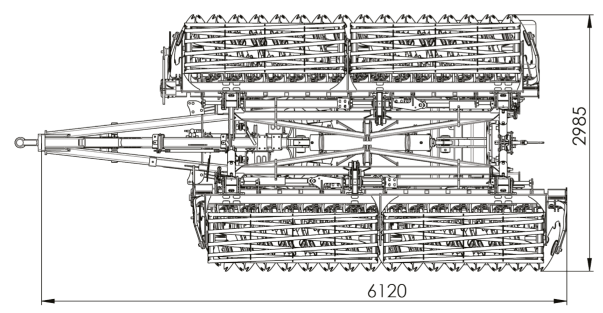


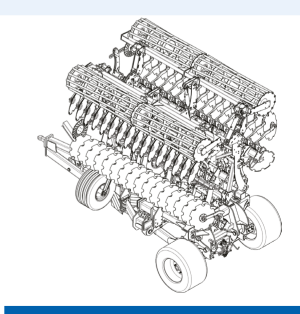




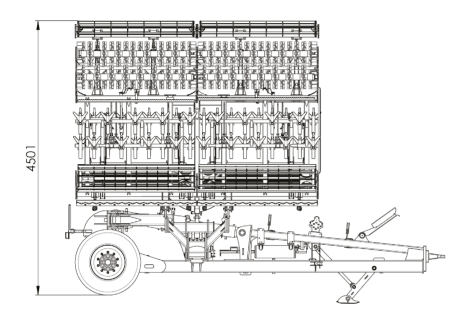




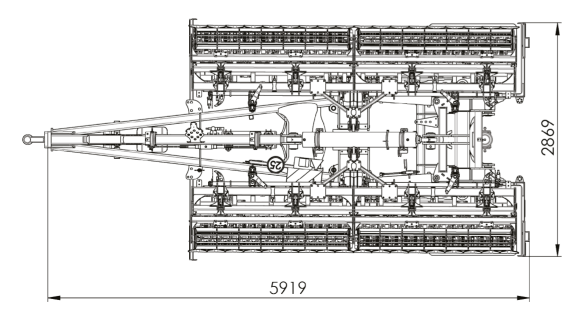


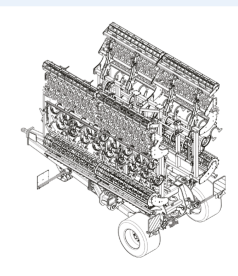




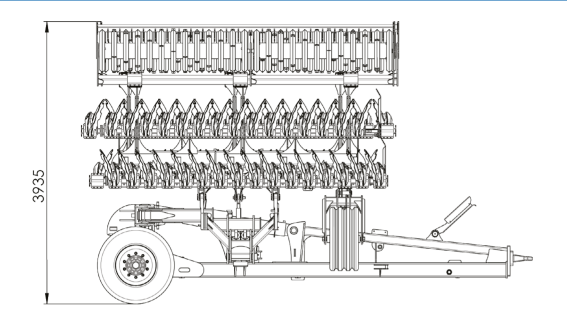




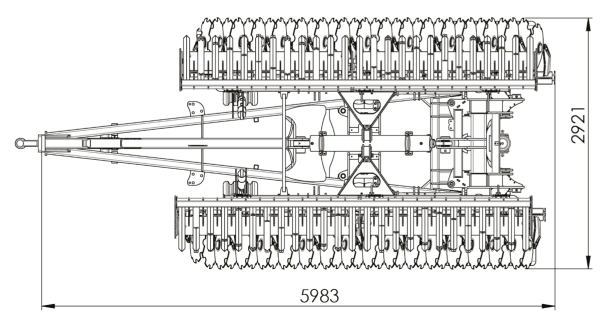


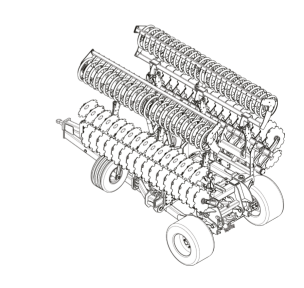




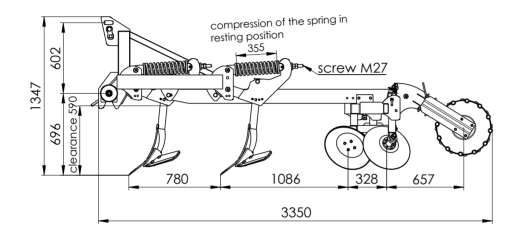




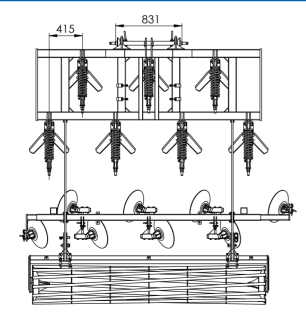


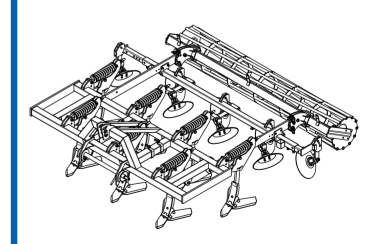




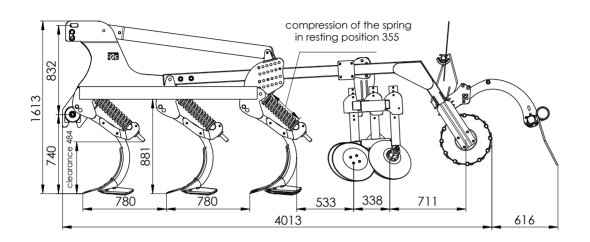


- Diameters of the suspension points correspond to category III according to ISO 730 (category II may also occur)
- Height dimensions refer to the option on the beam 750 mm (standard), Option GRUBBER Plus is equipped with the beam 835 mm

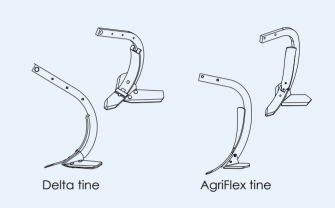


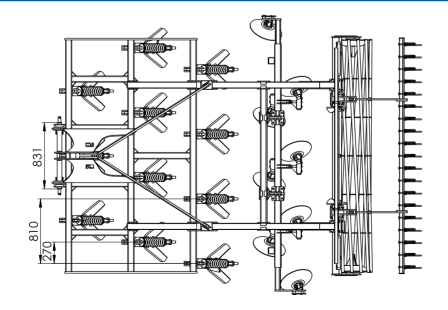


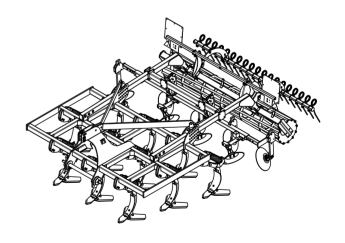




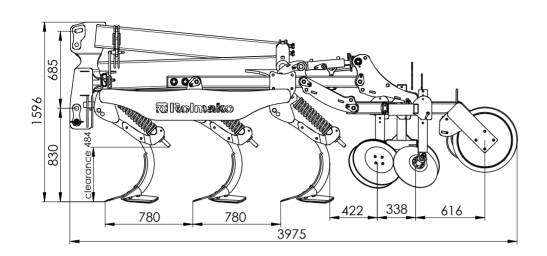
Diameters of the suspension points correspond to category III according to ISO 730 (category II may also occur)



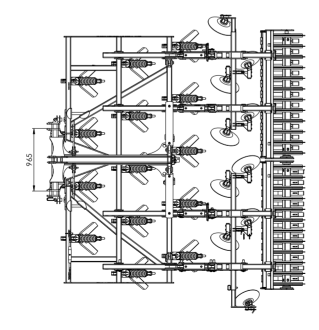


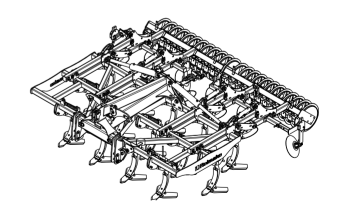




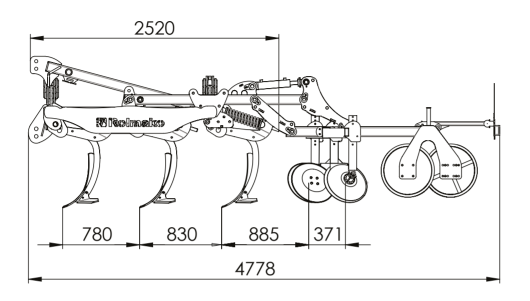


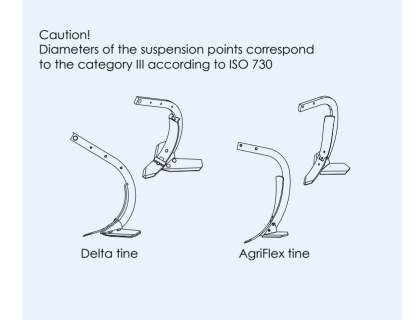
Caution! Diameters of the suspension points correspond to the category III according to ISO 730 Delta tine AgriFlex tine

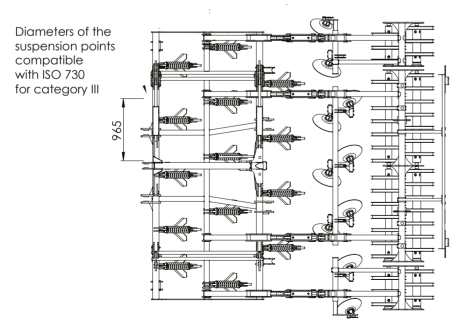


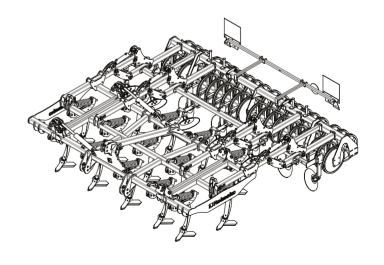




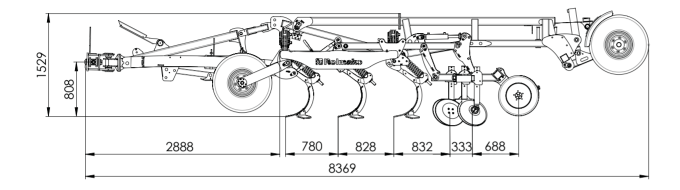


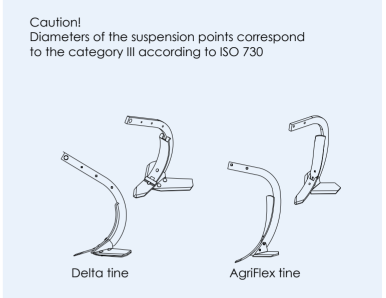


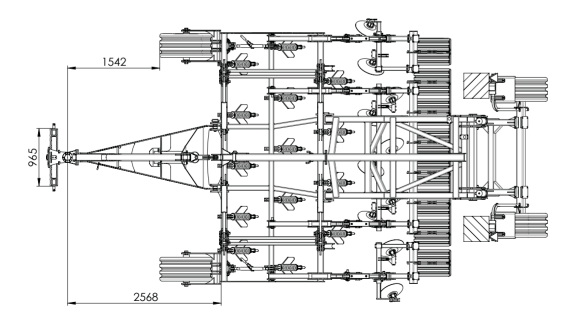


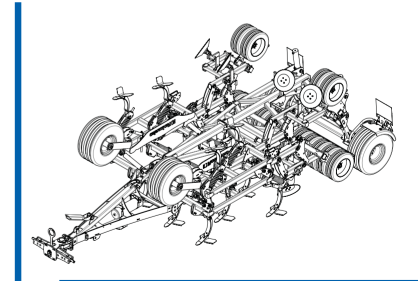




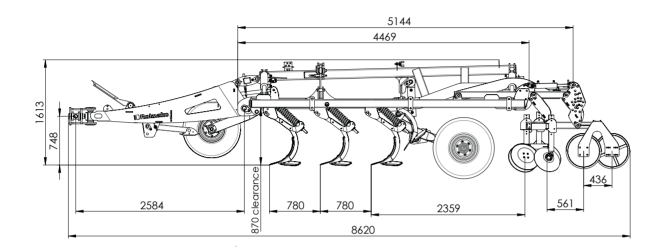


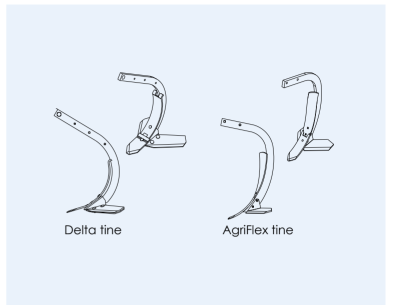


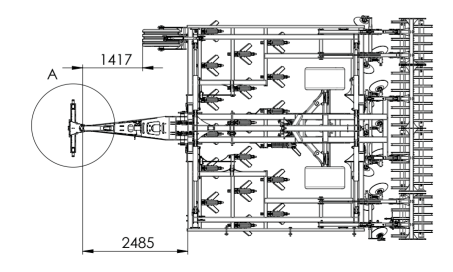


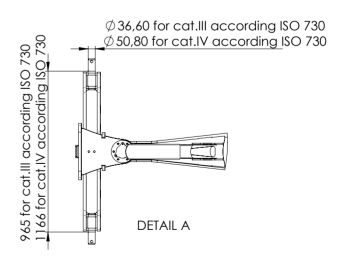




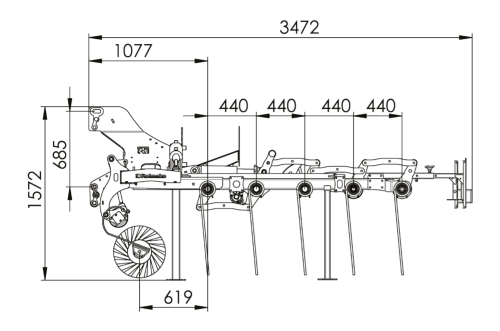


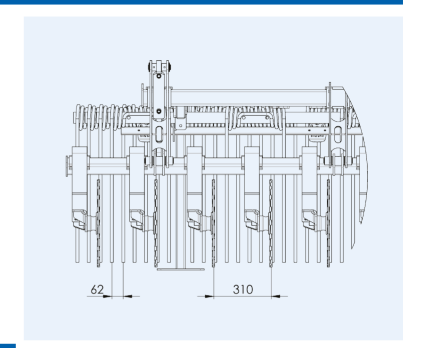


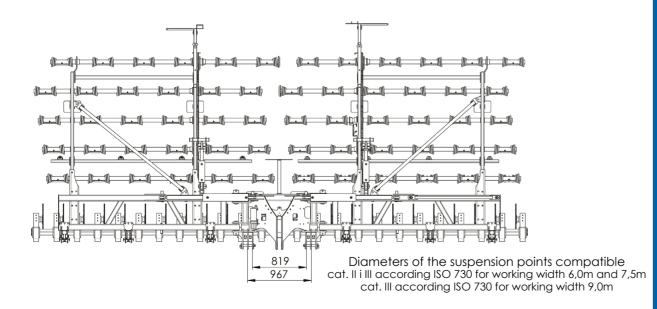


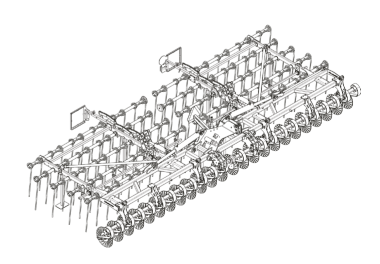




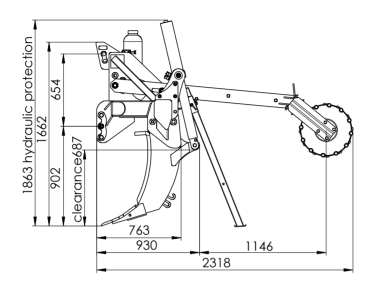










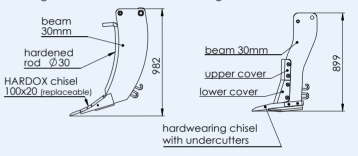


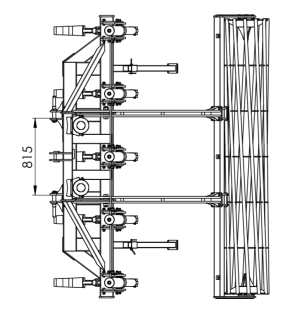
Diameters of the suspension points correspond to

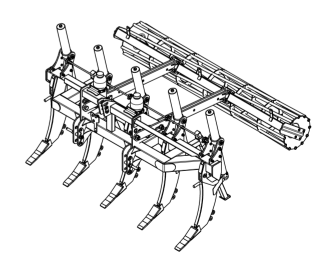
- 1.6 / 3.0 m category II and III according to ISO 730
- 3.8m category III according to ISO 730

Types of tines

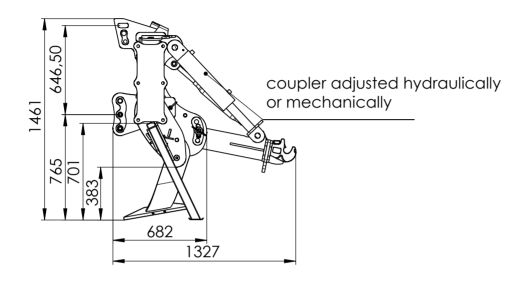
Straight tine with a chisel 100 mm Straight tine with a chisel 300 mm



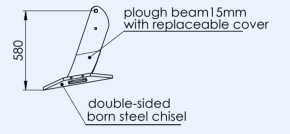


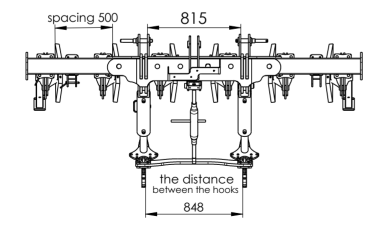


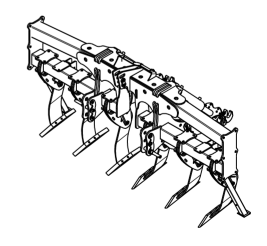




Diameters of the suspension points correspond to: category II and III according to ISO 730



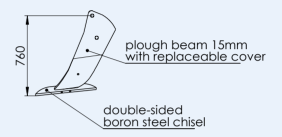


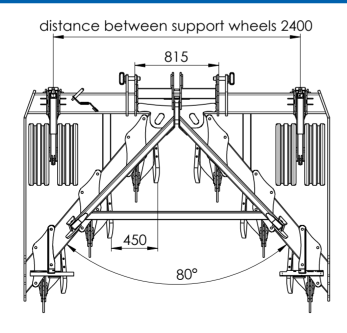


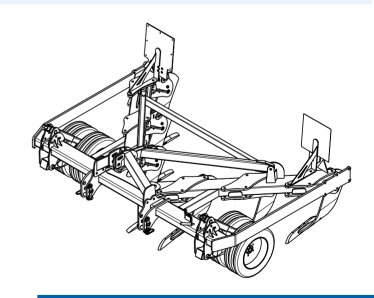


Caution!

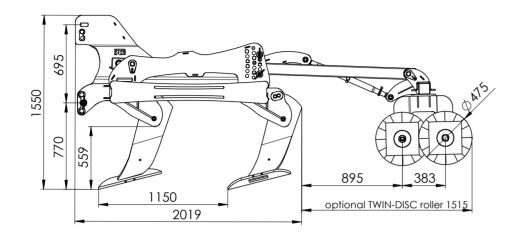
Diameters of the suspension points correspond to: category III according to ISO 730



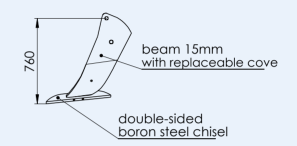


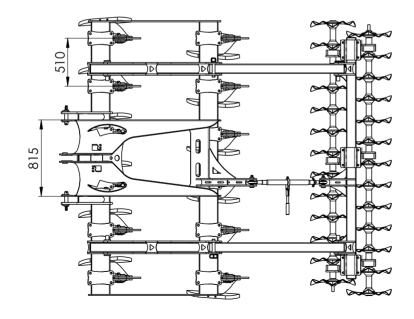


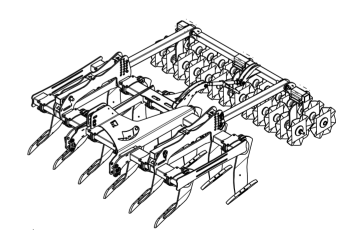




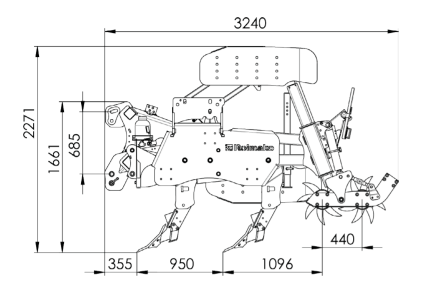
Caution!
Diameters of the suspension points correspond to:
category III according to ISO 730



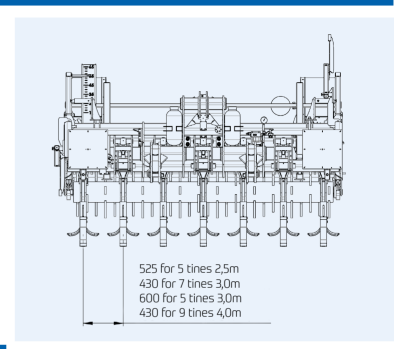


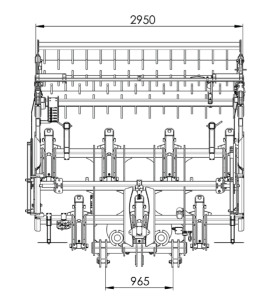


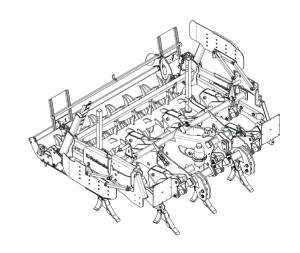




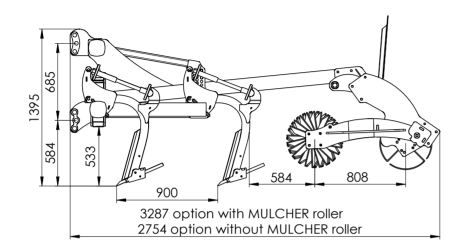
Diameters of the suspension points compatible cat. III according ISO 730

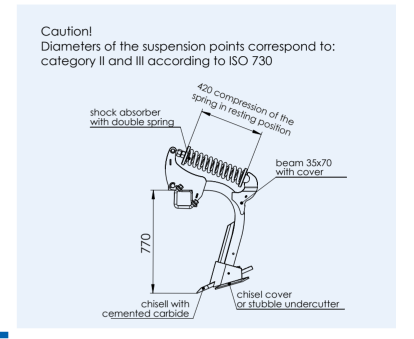


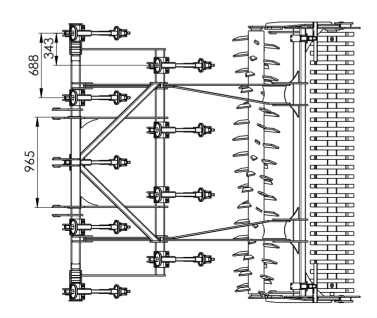


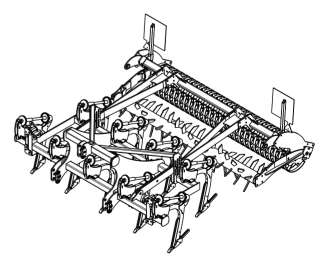




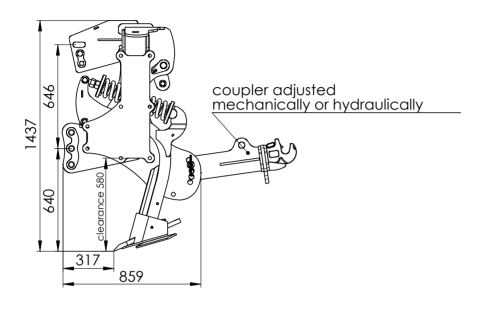


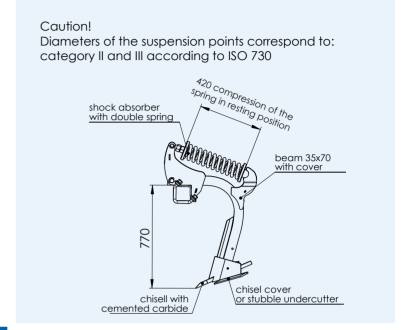


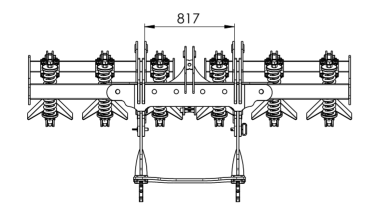


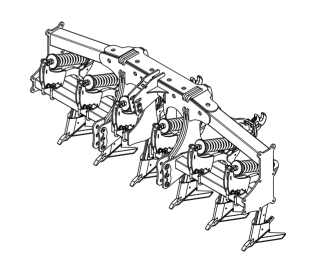




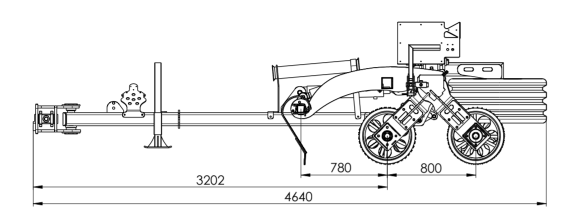


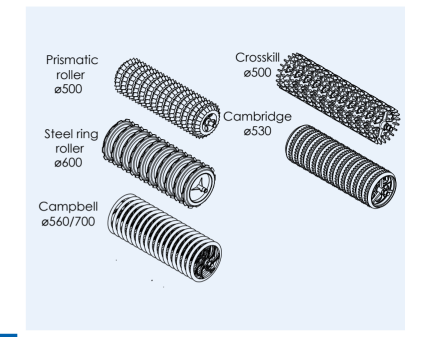


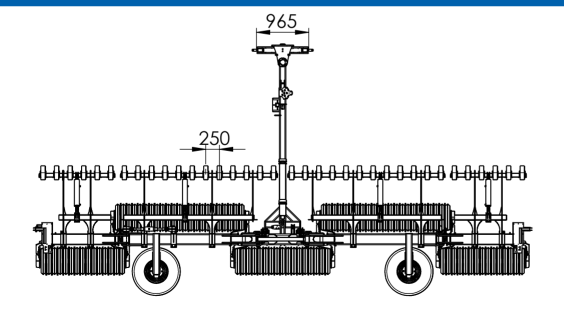


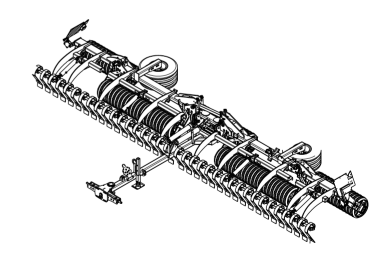




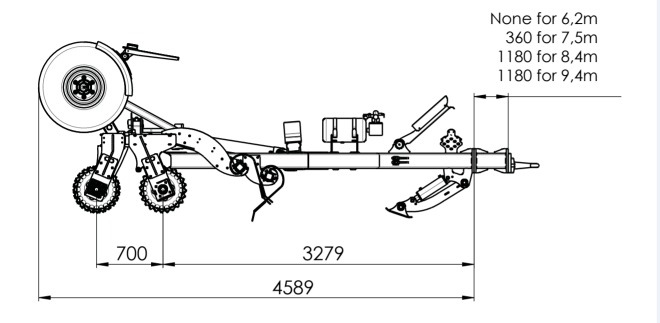




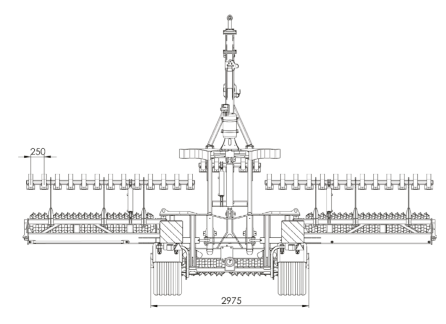












Roller shaft should be attached to the upper hitch of the agricultural tractor