

Kombinationsmöglichkeiten

| Anhang | Aussaart | Stoppelbearbeitung | Saatbettbereitung | Rückverfestigung | Pflügen | Allgemein | Kombinationsmöglichkeiten | | Durchmesser (ca. mm) | | Bezeichnung | |
|--------|----------|--------------------|-------------------|------------------|---------|-----------|---------------------------|---------|----------------------|------|--------------------------------------|----------------------------|
| | | | | | | | | | Durchmesser (ca. mm) | | | Gewicht (3 m breit ca. kg) |
| | | | | | | | | | Walze | Rohr | | |
| | | | | | | | | 400 | - | 203 | Rohrstabwalze RSW 400 | |
| | | | | | | | | 540 | - | 246 | Rohrstabwalze RSW 540 | |
| | | | | | | | | 600 | - | 372 | Rohrstabwalze RSW 600 | |
| | | | | | | | | 400/400 | - | 381 | Doppelwalze DRF 400/400 (Rohr/Flach) | |
| | | | | | | | | 400/400 | - | 404 | Doppelwalze DRF 400/400 (Rohr/Rohr) | |
| | | | | | | | | 540/400 | - | 451 | Doppelwalze DRF 540/400 (Rohr/Flach) | |
| | | | | | | | | 540/400 | - | 474 | Doppelwalze DRF 540/400 (Rohr/Rohr) | |
| | | | | | | | | 540/540 | - | 467 | Doppelprofilringwalze DPW 540/540 | |
| | | | | | | | | 540 | - | 387 | Flexringwalze FRW 540 | |
| | | | | | | | | 550 | 406 | 499 | Zahnpackerwalze ZPW 550 | |
| | | | | | | | | 500 | 406 | 565 | Trapezpackerwalze TPW 500 | |
| | | | | | | | | 600 | 506 | 683 | Trapezpackerwalze TPW 600 | |
| | | | | | | | | 500 | 323 | 458 | Trapezscheibenwalze TSW 500 | |
| | | | | | | | | 500 | - | 499 | Trapezringwalze TRW 500 | |
| | | | | | | | | 600 | - | 515 | Messerwalze MSW 600 | |
| | | | | | | | | 590 | 406 | 551 | Gummiringwalze GRW 590 | |
| | | | | | | | | 600/540 | - | 984 | Packerprofilwalze PPW 600/540 | |
| | | | | | | | | 600/600 | - | 984 | Packerdoppelwalze PDW 600/600 | |
| | | | | | | | | 400 | - | 470 | Crosskillwalze | |
| | | | | | | | | 450 | - | 506 | Nockenringwalze | |
| | | | | | | | | 330/270 | - | 242 | Doppel-Zahnstangenkrümelwalze | |
| | | | | | | | | 330/270 | - | 250 | Doppel-Rohr-Zahnstangenkrümelwalze | |