

KIT ELEMENTI DI SEMINA SOFT

SOFT SEEDING ELEMENTS KIT

> **DESIGN COMPATTO:** ingombro inferiore di almeno 100 Cm rispetto ad ogni altro prodotto concorrente

COMPACT DESIGN: at least 100 Cm shorter than any other competitor

COMPACT DESIGN: mindestens 100 cm kleiner als Konkurrenzprodukte

DESIGN COMPACT: au moins 100 cm plus courte que tous les autre concurrent

DISEÑO COMPACTO: al menos 100 cm más corto que cualquier otro competidor



> **Trasmissione semplice, sicura, di elevata precisione e con sgancio rapido**

Smart, safe and high precision transmission with quick release

Einfaches, sicheres und hochpräzises Getriebe mit Schnellverschluss

Transmission simple, sûre et de haute précision avec accrochage rapide

Es una transmisión inteligente, segura y de alta precisión con enganche rápido



204 cm



> **INTELLIGENTE:** Erpica, semina e rolla in un solo passaggio!

CLEVER: Harrowing, seeding and rolling in one operation!

INTELLIGENT: Eggen, Säen und Walzen in einem Schritt!

INTELLIGENT: herse, semoir y rouleau en une seule passe

INTELLIGENTE: grada, sembradora y rodillo en una sola pasada



> **RISPARMIO:** 30% più leggera dei prodotti concorrenti

SAVING: 30% lighter than competing products

ERSPARNIS: 30 % leichter als Konkurrenzprodukte

ÉCONOMISER: 30% plus léger que les produits concurrents

AHORRO: 30% más ligero que los productos competidores



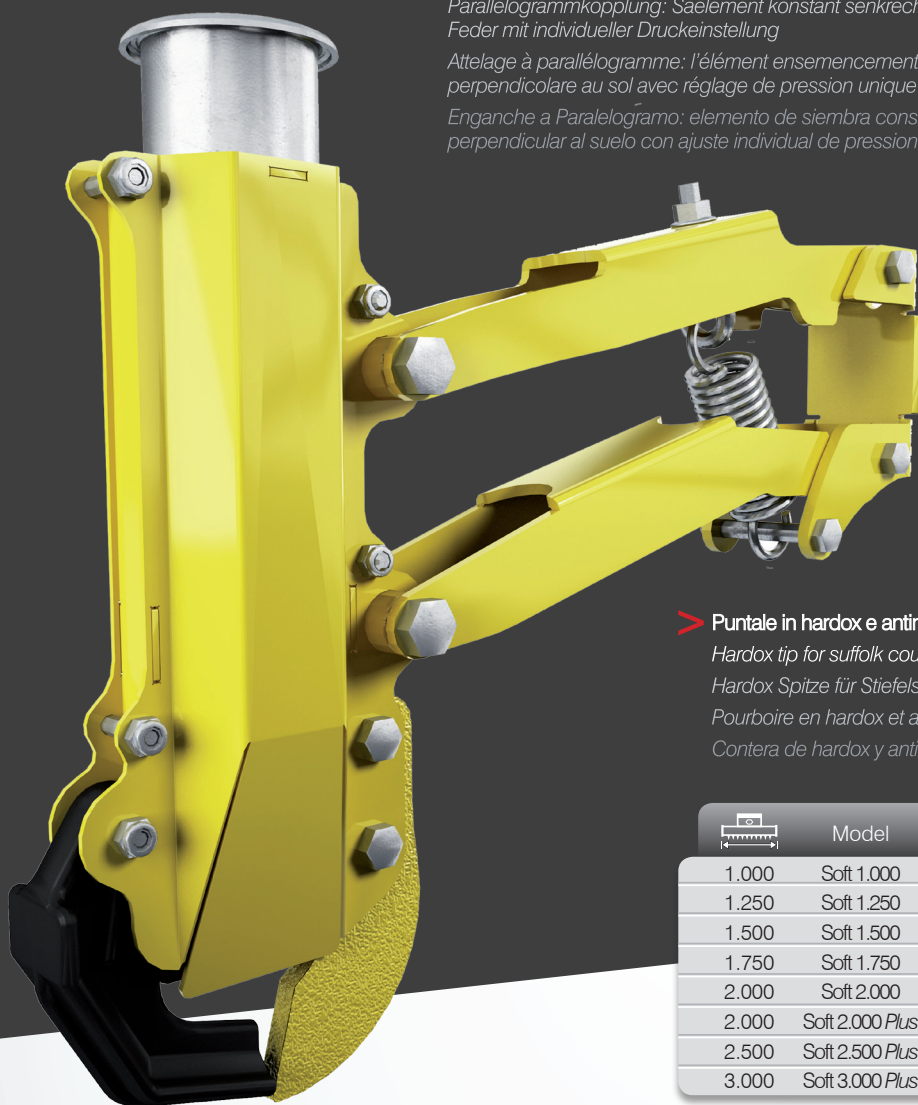
> **Aggancio a parallelogramma: elemento di semina costantemente perpendicolare al terreno con molla individuale di regolazione pressione**

Parallelogram linkage: sowing element constantly perpendicular to the ground with single pressure adjustment spring

Parallelogrammkopplung: Säelement konstant senkrecht zum Boden mit Feder mit individueller Druckeinstellung

Attelage à parallélogramme: l'élément ensemencement constamment perpendiculaire au sol avec réglage de pression unique

Enganche a Paralelogramo: elemento de siembra constantemente perpendicular al suelo con ajuste individual de presión



> **Speciale progettazione verticale e compatta**

Vertical and compact design

Vertikale und kompakte Bauweise

Design vertical et compact

Diseño vertical y compacto







> **Puntale in hardox e antintasamento posteriore**

Hardox tip for suffolk coulter and rear anti-clogging

Hardox Spitze für Stiefelschare und gegen hintere Verstopfung

Pourboire en hardox et anti- colmatage arrière

Contera de hardox y anti-obstrucción trasera

|  | Model |  |  |  Kg |  kg |  liter |
|---|-----------------|---|---|--|--|---|
| 1.000 | Soft 1.000 | 9 | 1.000 | 309 | 68 | 85 |
| 1.250 | Soft 1.250 | 11 | 1.250 | 328 | 80 | 100 |
| 1.500 | Soft 1.500 | 13 | 1.500 | 346 | 108 | 135 |
| 1.750 | Soft 1.750 | 15 | 1.750 | 364 | 128 | 160 |
| 2.000 | Soft 2.000 | 17 | 2.000 | 382 | 148 | 185 |
| 2.000 | Soft 2.000 Plus | 17 | 2.000 | 410 | 208 | 260 |
| 2.500 | Soft 2.500 Plus | 19 | 2.500 | 443 | 236 | 295 |
| 3.000 | Soft 3.000 Plus | 25 | 3.000 | 549 | 720 | 900 |

1 **Regolazione centralizzata pressione elementi di semina**

Centralized coulters tension adjustment

Zentraleinstellung des Drucks der Sämaschine

Commande centralisé tension enfouisseurs

Mando centralizado tension asurcadores

2 **Esclusione idraulica elementi di semina**

Hydraulic seeding elements exclusion

Hydraulische Saatgutausschlüsse

Exclusion hydraulique de les enfouisseurs

Exclusión hidráulica de los asurcadores

3 **Vasca Prova di Semina**

Seed Test Tank

Saatsammel- und Saatprobewanne

Bac d'Essai

Tanque de Recogida y Prueba de Siembra

