

Optionals

• MACCHINA CHIUSA A 2,5 METRI, SICURA CIRCOLAZIONE STRADALE;
 • APERTURA PREPARATORO, FRONTE DI LAVORO FINO A 6 METRI
 • BILANCIAMENTO PESI DAVANTI E DIETRO AL TRATTORE:
 - Riduzione del calpestamento
 - Sicurezza e manovrabilità
 - Ampia visibilità anteriore
 • DOPPIO SISTEMA DI TRASPORTO SEME:
 - Riduzione dei consumi
 - Ottimizzazione della semina
 - Controllo automatico del trasferimento seme

• CLOSED MACHINE, 2.5 METRES, SAFE ON ROADS
 • PREPARATION OPENING, WORKING WIDTH UP TO 6 METRES
 • WEIGHTS BALANCED IN FRONT OF AND BEHIND THE TRACTOR:
 - Less soil flattening
 - safety and manoeuvrability
 - Good forward visibility
 • DOUBLE SEED TRANSPORTING SYSTEM:
 - Lower consumption
 - Sowing optimisation
 - Automatic seed transfer control

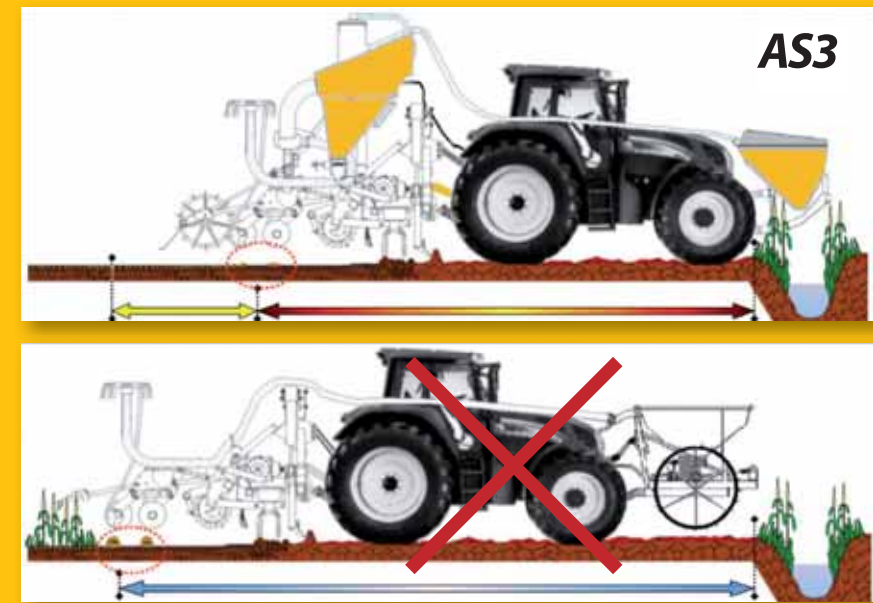
• GESCHLOSSENE MASCHINE BEI 2,5 M, SICHERE STRASSENVERKEHRSTEILNAHME
 • OFFENER VORBEREITER, ARBEITSFRONT BIS ZU 6 M
 • GEWICHTSAUSWICHTUNG AM TRAKTOR VORNE UND HINTEN:
 - Reduzierung der Bodenverdichtung
 - Sicherheit und Steuerfähigkeit
 - Weite Sicht nach vorn
 • DOPPELTES SAATGUTTRANSPORTSYSTEM:
 - Reduzierung des Verbrauchs
 - Optimierung der Aussaat
 - Automatische Saatguttransportkontrolle



TRAMOGGIA ANTERIORE:
 • Solo Contenitore - Adattabilità a tutti i trattori • No Prese idrauliche e/o meccaniche • Capacità elevata fino a 2000 litri

FRONT SEED BOX:
 • Container only - Can be adapted to fit all tractors • No hydraulic and/or mechanical connections • Extremely high capacity, up to 2000 litres

VORDERER SAATGUTBEHÄLTER:
 • Nur Behälter - Anpassungsfähigkeit an alle Traktoren • Keine hydraulischen und/oder mechanischen Stecker • Erhöhtes Fassungsvermögen bis zu 2000 Liter



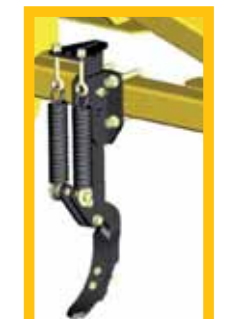
Assenza di accumulo seme perso di Fine Semina

Seeds that accumulate at the end of sowing are not lost

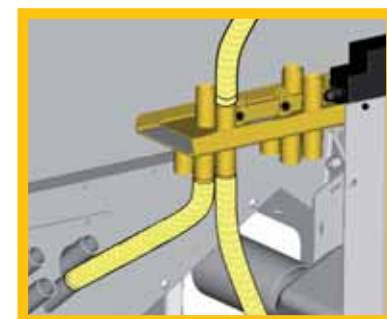
Fehlende Saatgutansammlungen am Saatende



• Dischi traccia fila idraulici
 • Hydraulic row marking discs
 • Hydraulische Spurziehscheibe



• Ancora Rompi-traccia
 • Subsoiler shank
 • Spurreiser Anker



• Tram Lines
 • Tram Lines
 • Tram Lines



• Computer per monitoraggio semina
 • Computer for monitoring sowing
 • Computer zur Aussaatüberwachung



• Dischi idraulici pre-emergenza
 • Hydraulic pre-sprouting discs
 • Hydraulische Spuranreißerscheiben



• Ruotino in gomma per controllo profondità
 • Rubber wheel for depth control
 • Gummirädchen zur Tiefenkontrolle



• Pettine copriseme
 • Seed covering rake
 • Kamm Saatgutzustreichen



• Sistema Rapido per cambio denti
 • Fast blade changing system
 • Zahnschnellwechsler



ALPEGO srl Via Torri di Confine, 6
 36053 GAMBELLARA Vicenza - ITALIA
 Tel. +39 0444 648866 - Fax +39 0444 648871
 www.alpego.com

Dealer

AirSpeed AS3

SEMINATRICI COMBinate PIEGHEVOLI PNEUMATICHE
 PNEUMATIC FOLDING COMBINED SEEDERS
 KOMBINIERT ZUSAMMENLEGBARE PNEUMATISCHE SÄMASCHINE

Immagini e dati inseriti nel presente catalogo non sono impegnativi e possono essere modificati in ogni momento, senza obbligo di preavviso.
 Illustrations, data and descriptions are not binding. Constructor commits/modify them every time without warning obligation.
 Die Bilder, Daten und Beschreibungen sind nicht als verbindlich zu betrachten.

Design by LUCIANO PEGORARO

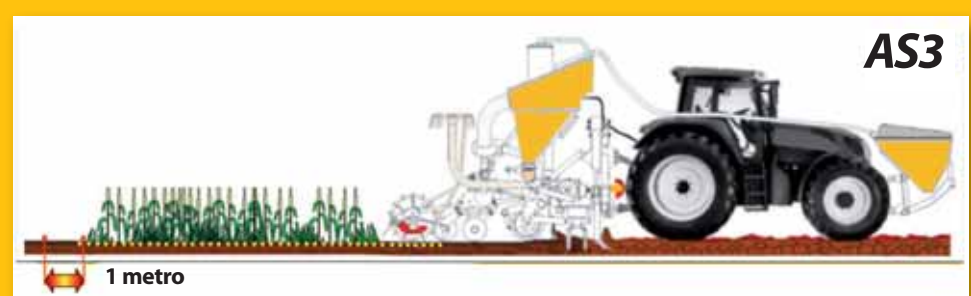


AS3

• IL CONCETTO INNOVATIVO ALPEGO
 • ALPEGO'S INNOVATIVE CONCEPT
 • DAS INNOVATIVE ALPEGO KONZEPT

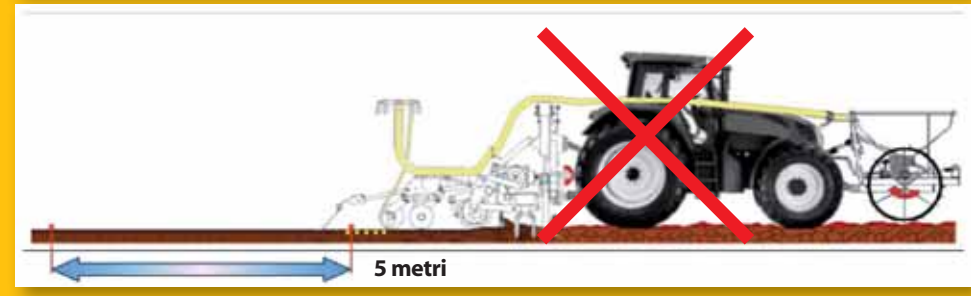


Sistema di Dosatura ad elevata efficacia operativa
 Apparato Distributivo con omogenea ripartizione del seme
Dosiersystem mit erhöhter operativen Wirksamkeit
 Dosierer mit homogener Saatgutausschüttung
Extremely reliable dosing system
 Distribution equipment gives homogeneous seed distribution



Riduzione del ritardo di Inizio Semina

Shorter delays when starting to sow



Reduzierung der Startverzögerung der Aussaat

AS3 + ERP

 KW 120 - 260
HP/CV 160 - 350

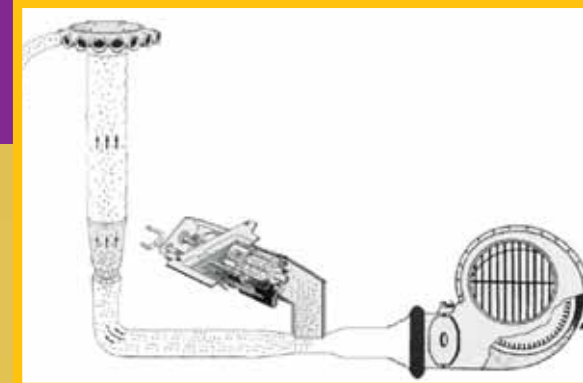
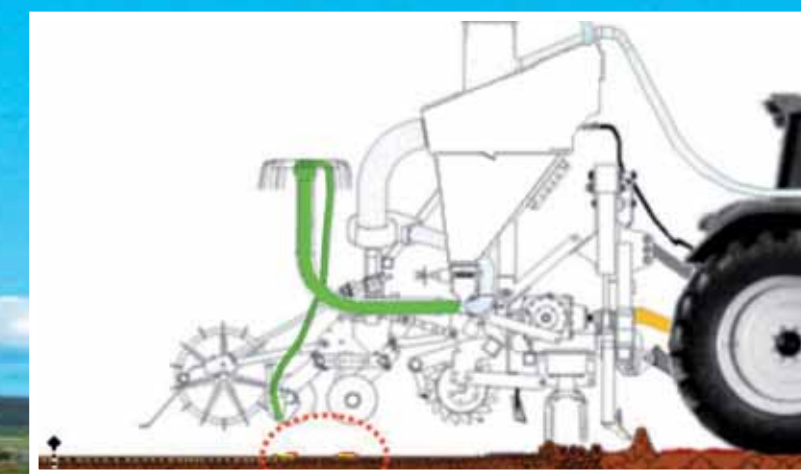
AS3

- LA TECNICA
- THE TECHNIQUE
- DIE TECHNIK

COMBINAZIONE AS3 CON ERPICE ROTANTE
 • Semina anche su sodo con Minima Lavorazione
 • Ottima frantumazione delle zolle
 • Interramento dei residui di colture precedenti

COMBINATION OF AS3 WITH A ROTATING HARROW
 • Sows firm ground with minimum stress
 • Excellent clod smashing
 • Residues from previous crops are buried

KOMBINATION AS3 MIT ROTIERENDER ERGGE
 • Minimale Bearbeitung für Bodenaussaat
 • Optimale Zerstückelung der Erdschollen
 • Unterflügen der verbliebenen Kulturrest



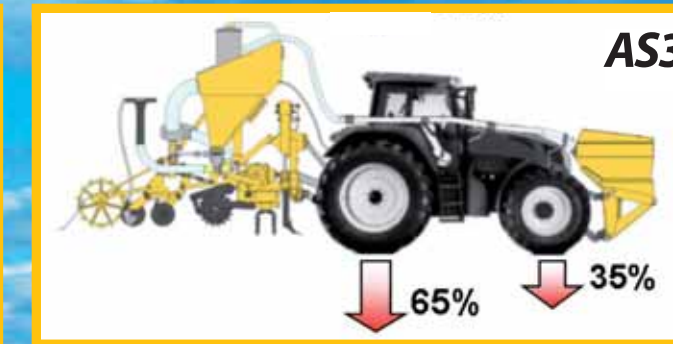
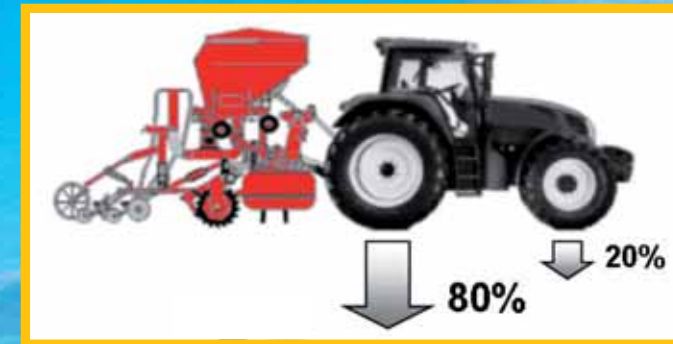
DOSATURA SEME VICINO A DISTRIBUZIONE
 Percorso seme corto – Ottimizzazione qualità di semina

SEED DOSING CLOSE TO DISTRIBUTION
 Short seed passage – Optimum sowing quality


SAATGUTDOSIERER NAHE DER VERTEILUNG
 Strecke kurzes Saatgut – Optimierung Aussaatqualität

AS3

- VANTAGGI
- THE ADVANTAGES
- DIE VORTEILE



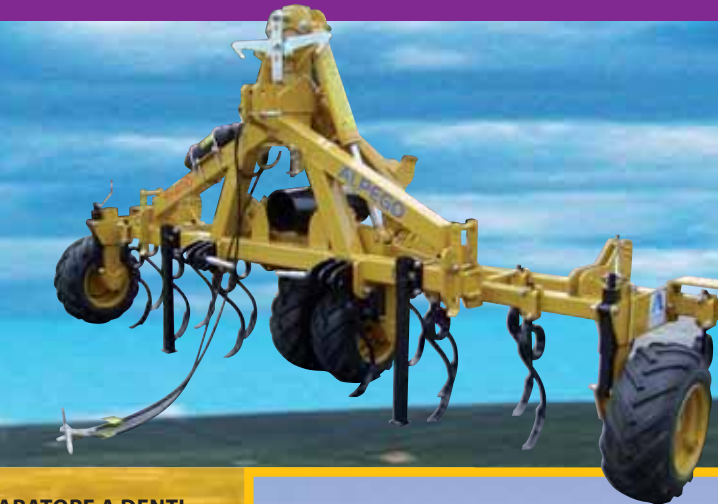
AS3 + SAKER

 KW 100 - 180
HP/CV 140 - 250

COMBINAZIONE AS3 CON PREPARATORE
 • Elevata velocità operativa
 • Contenimento dei pesi
 • Potenza richiesta medio-bassa

A COMBINATION OF THE AS3 WITH THE PREPARER
 • Increased working speed
 • Weight reduction
 • Medium-low power necessary

KOMBINATION AS3 MIT VORBEREITER
 • Erhöhte operative Geschwindigkeit
 • Gewichtseinschränkung
 • Erforderliche Leistung mittel-gering



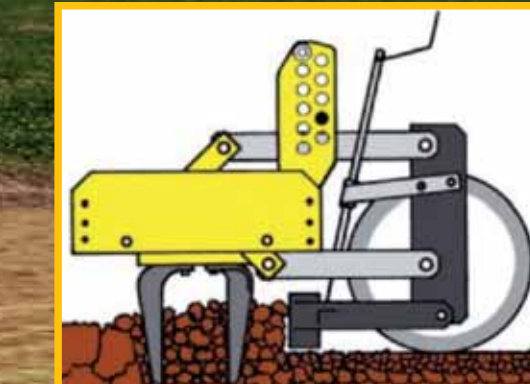
• **PREPARATORE A DENTI** – Ruote – Falcioni
 Bassi Costi – Pesi Contenuti

• **PREPARER FOR BLADES** – Wheels – Cutter bars
 Low costs – Moderate weights

• **VORBEREITER MIT ZÄHNEN** – Räder – Säscharen
 Niedrige Kosten – Gewichte enthalten



COMBINAZIONE AS3 CON ERPICE DX MINIMA LAVORAZIONE PER SEMINA SU SODO • A COMBINATION OF THE AS3 WITH A DX HARROW MINIMUM STRESS WHEN WORKING ON FIRM GROUND • KOMBINATION AS3 MIT ERGGE DX MINIMALE BEARBEITUNG FÜR BODENAUSSAAT

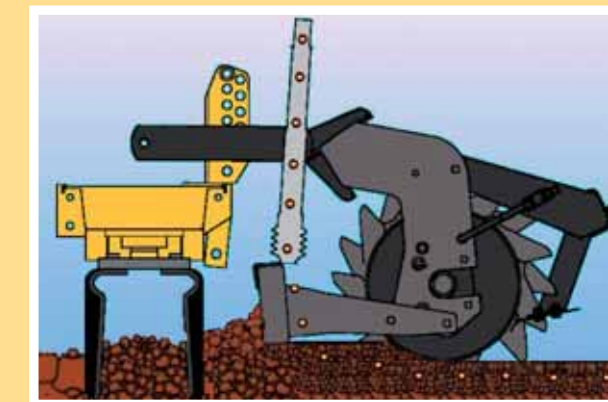


• Attacco a parallelogramma rullo con erpice
 • Roller-harrow parallelogram connection
 • Anschluß an das Walzenparallelogramm mit Ergge



• **PROFONDITÀ DI SEMINA COSTANTE**: - sistema di regolazione e aggancio rapido barra di semina con rullo;
 • **CONSTANT SOWING DEPTH**: - regulating system and fast connection of the seed bar to the roller;
 • **KONSTANTE AUSSATTIEFE**: - Reguliensystem und Schnellanschluf der Aussaatstange mit Walze;

IL CONCETTO DELLA SEMINA SPAGLIO / THE CONCEPT OF THE SPAGLIO SEEDER / DAS AUSSAATKONZEPT SPAGLIO



- Semplicità meccanica ed operativa
 - Distribuzione omogenea ed ottimale in ogni condizione ambientale

- Easy to use and mechanically simple.
 - Excellent homogeneous distribution in all weather conditions

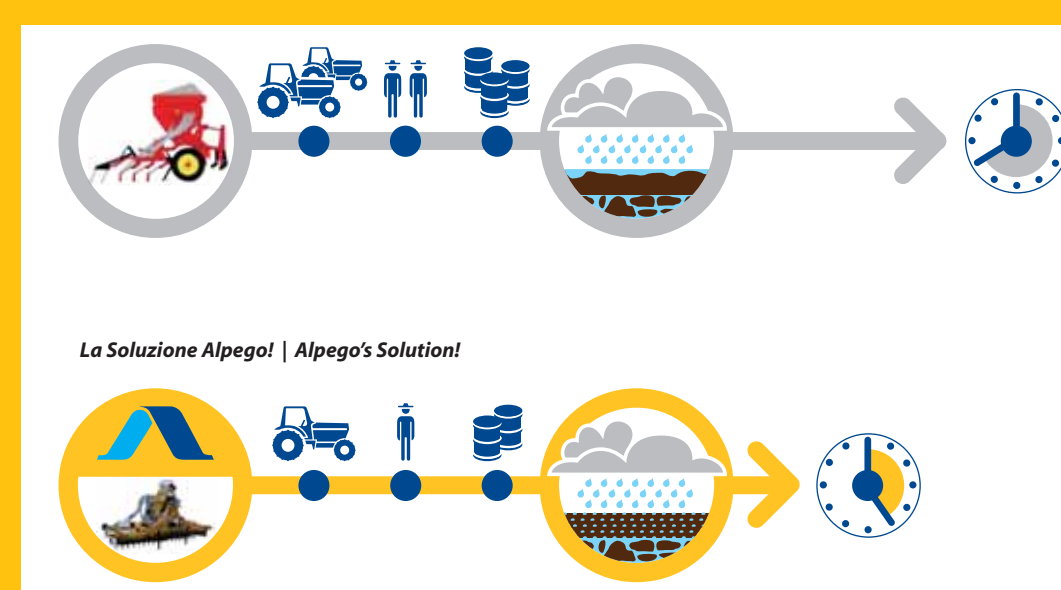
- Mechanische und operative Einfachheit
 - Homogene und optimale Verteilung unter allen Umweltbedingungen



TEST CONFRONTO AS3 CONCURRENZA (FALCIONI):
 • Riduzione del 20% del seme utilizzato
 • Prato omogeneo
 • Riduzione delle erbe infestanti

COMPARISON TEST BETWEEN THE AS3 AND THE COMPETITION (CUTTER BARS):
 • 20% less seeds used
 • Homogeneous field
 • Fewer weed

TEST MIT AS3 KONKURRENZ (SÄSCHAREN)
 • Reduzierung des Saatgutverbrauchs um 20%
 • Homogene Wiese
 • Reduzierung von Unkraut



IL CONCETTO INNOVATIVO ALPEGO

- BILANCIAMENTO PESI Davanti E Dietro Al Trattore:
- Riduzione del calpestamento
- Sicurezza e manovrabilità
- Ampia visibilità anteriore
- Doppio sistema di trasporto seme:
- Riduzione dei consumi
- Ottimizzazione della semina
- Controllo automatico del trasferimento seme

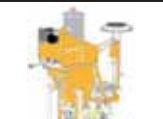
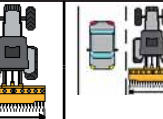
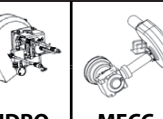
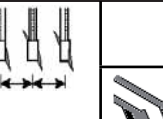
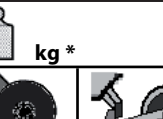
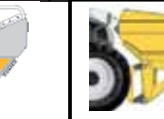

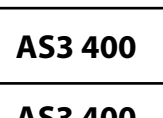
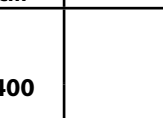
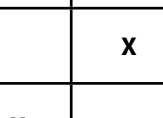
ALPEGO'S INNOVATIVE CONCEPT

- WEIGHTS BALANCED IN FRONT OF AND BEHIND THE TRACTOR:
- Less soil flattening
- safety and manoeuvrability
- Good forward visibility
- Double seed transporting system:
- Lower consumption
- Sowing optimisation
- Automatic seed transfer control

DAS INNOVATIVE ALPEGO KONZEPT

- GEWICHTSAUSWUCHTUNG AM TRAKTOR VORNE UND HINTEN:
- Reduzierung der Bodenverdichtung
- Sicherheit und Steuerfähigkeit
- Weite Sicht nach vorn
- Doppeltes Saatguttransportsystem:
- Reduzierung des Verbrauchs
- Optimierung der Aussaat
- Automatische Saatguttransportkontrolle

TABELLA TECNICA / TECHNICAL TABLE / TECHNISCHE TABELLE

						kg *						
	cm	cm	HIDRO	MECC	cm	N°				dm ³	dm ³	kg
AS3 400	400	250		X	12,5	32	950	1050	600	100	1400	400
AS3 400 PLUS							1050	1250	700			
AS3 450	450	250		X	12,5	36	1000	1130	640	100	1400	400
AS3 450 PLUS							1100	1230	740			
AS3 500							1070	1200	690			
AS3 500 PLUS	500	250		X	12,5	40	1160	1300	790	100	1400	400
AS3 600							730					
AS3 600 PLUS	600			X	15	40			830			

*Peso della sola seminatrice - Weight of the seeder only - Gewicht der einzigen Sämaschine



• **TWIN FORCE**: Sistema professionale affidabile brevettato

• **TWIN FORCE**: A patented system that is professional and reliable

• **TWIN FORCE**: Patentiertes zuverlässiges Profisystem