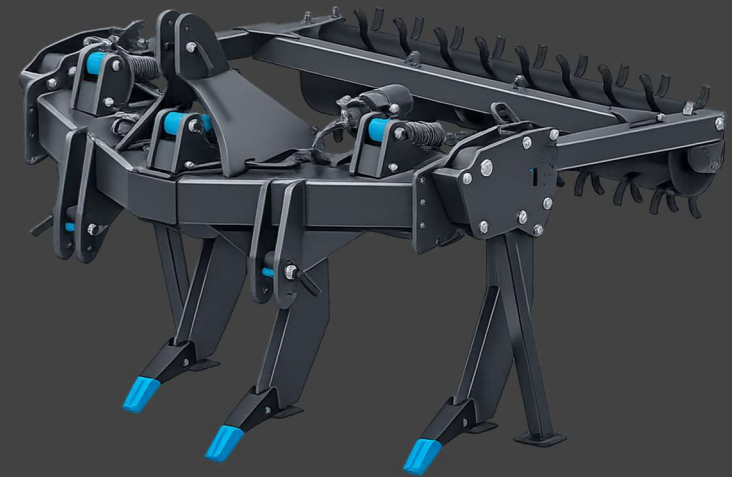




INDELTA EQUIPMENTS HYDROPNEUMATIC SUBSOILERS



INDELTA Subsoilers – Power Meets Precision

At INDELTA, we design subsoilers With hydraulic safety device called NON STOP system with nitrogen accumulator with control valve.

High-quality work is guaranteed thanks to its heavy-duty and robust structure, delivering top performance in all soil types, even when paired with high-power tractors



The NON-STOP system operates reliably in extreme soil conditions, such as hard, clay, or stony soils.

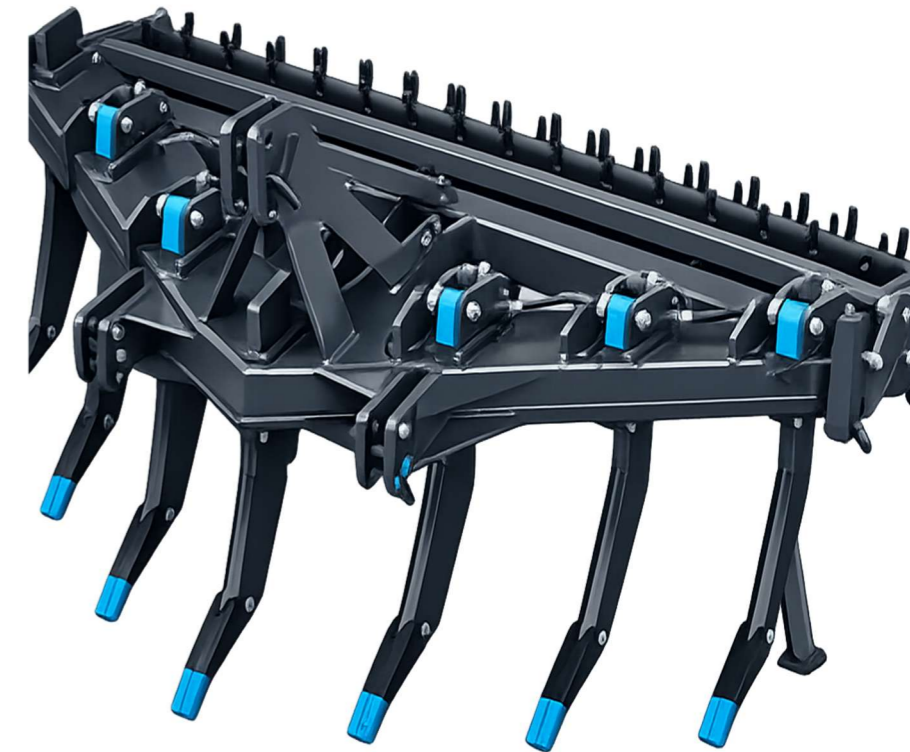
Its hydropneumatics safety device activates when encountering obstacles like roots or stones that could cause damage. The shanks automatically move backward, protecting the equipment while maintaining work quality and speed.

Thanks to the hydropneumatics safety device, the shanks gradually return to their initial working position. They are designed to be stress-resistant, ensuring durability and consistent performance.



The elasticity of the shanks allows them to overcome obstacles, while their inclination and point design prevent stones from being dragged to the surface.

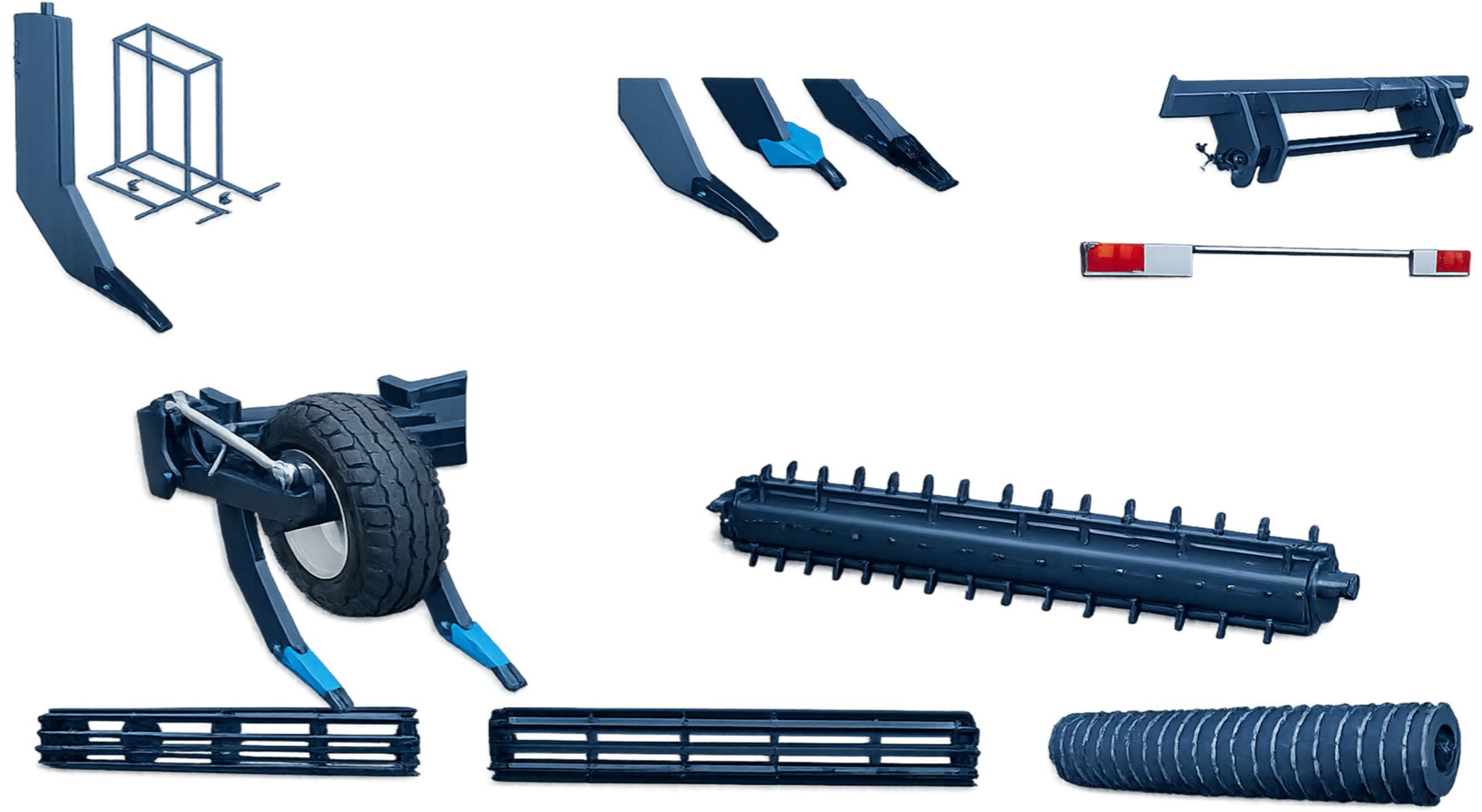
The hydropneumatics system provides flexibility to the entire frame, protecting it from breakage and ensuring long-lasting durability.



Standard Equipment:

- Adjustable hitch frame
- Reinforced 3-point hitch
- Adjustable width shank (3–4 positions)
- Front replaceable sharpened shin on shanks
- Parking stand
- Spiked roller
- Conventional tip

Options:



INDELTA		WORKING WIDTH	TINES	TINES SECTION	TINES SPACING	FRAME SECTION	DEPTH MAX.	CLEARANCE	POWER APROX.	ROLLER	WEIGHT W/O ROLLER	WEIGHT WITH ROLLER
SS-NS	+ROLLER	M.	N	MM.	MM.	MM.	MM.	MM.	HP	Ø	KG	KG
SS3-NS	SS3R-NS	1.40	3	30*180	600	300*150*10	450	800	40/100	Ø515	1150	1400
SS5-NS	SS5R-NS	2.40	5	40*200	500	350*180*10	600	1000	90/160	Ø515	1500	1750
SS7-NS	SS7R-NS	3.20	7	40*200	470	350*180*10	600	1000	140/220	Ø515	2000	2400
SS9-NS	SS9R-NS	4.20	9	40*200	470	350*180*10	600	1000	200/300	Ø600	2600	3100
SS11-NS	SS11R-NS	5.60	11	40*200	520	400*200*10	600	1000	300/400	Ø600	3200	3900