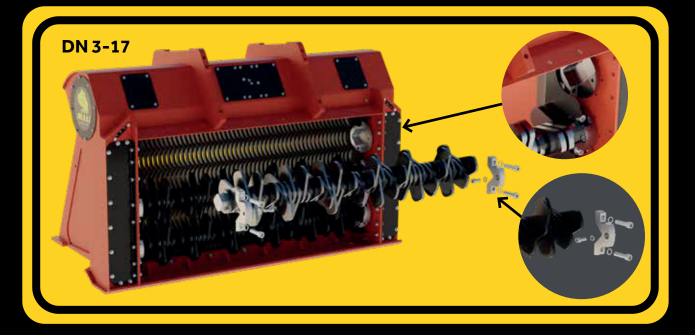


Discover the latest innovation from ALLU—the VD Drum, the new drum structure under our patented ALLU TS (Top Screen) design with a rapid blade change mechanism. Innovation that is designed to streamline your operations and boost your productivity up to 10%. It's available across our DN-, DS-, and DH-Series. The VD Drum is a game-changer in material processing efficiency.

Versatility Made Simple - The VD Drum brings flexibility to your workflow. Individual shaft removal allows for quick blade replacements or adjustments to output sizes, all within a matter of hours. This adaptability is crucial for those requiring varied operations from a single Transformer Screener Crusher bucket, enabling easy and fast modifications to meet job demands.

Elevate Your Productivity - Achieve superior screening performance with the VD Drum, designed for up to 10% increase in efficiency over traditional drum setups. You can get higher output with fewer screening combs and less restriction on material flow. Adjusting output sizes is straightforward, allowing for more efficient operation with less effort.

Effortless Maintenance - The innovative design of the VD Drum simplifies maintenance tasks. Its three-bolt drum attachment system allows easy changes. Changing wear parts or modifying output sizes has never been easier or cleaner, eliminating the need to access the drive compartment and significantly reducing labor time.



MODEL	EXCAVATOR (t)	WHEEL LOADER (t)	VOLUME (heaped m3)	OIL FLOW (L/min)	WEIGHT (kg)
DN 2-12	12-28	6-14	0,66	95-160	1070-1210
DN 2-17	15-28	7-14	0,99	95-160	1330-1510
DN 3-12	16-28	7-14	1,01	120-200	1330-1530
DN 3-17	20-28	7-14	1,53	120-200	1730-1930
DS 3-12	16-35	8-22	1,04	120-200	1570-1720
DS 3-17	20-35	10-22	1,57	120-200	1920-2170
DS 4-17	24-35	12-22	2,38	140-235	2240-2590
DH 3-12	18-45	8-30	1,07	190-315	1890-2080
DH 3-17	22-45	10-30	1,61	190-315	2330-2570
DH 4-17	27-45	14-30	2,43	190-315	2730-3050

AVAILABLE VD DRUM MODELS & SPECIFICATIONS

VERSATILITY MADE SIMPLE

Quick and easy changes of wear parts and output sizes.

ELEVATE YOUR PRODUCTIVITY	,
Up to 10% better efficiency with	

less effort.

EFFORTLESS MAINTENANCE

Simple maintenance with a quick lock system.

ALLU VD DRUM BLADE OPTIONS



Blade for screening e.g. soil, sand, and gravel.

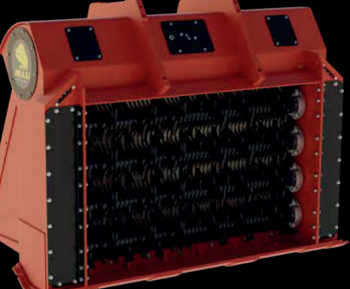
Available blade sizes: 8, 16, 25, 35



TS Axe Blade for screening and crushing tough or lumpy material.

Available blade sizes: 8, 16, 25, 35











SWECON SIA based in Riga, Latvia is selling a wide range of ALLU attachments that enhance the performance and versatility of excavators, loaders, and other earthmoving equipment. SWECON provides sales and rental solutions for ALLU's unique attachments, as well as complete aftermarket service and spare parts. SWECON is a leading supplier of state-of-the-art construction machinery in Europe, offering a wide range of flexible solutions and services that make life with machines as effortless and enjoyable as possible. SWECON, as a company, was formed on January 1, 1999 in Sweden and from 2002, SWECON went on to established itself as a dealer in Estonia, Latvia, and Lithuania, and later in Germany.

