

NEVO

One stop shop

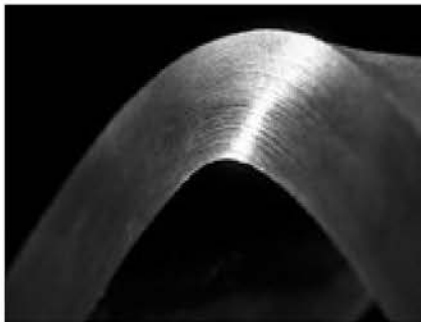


RIVNINGSUTRUSTNING

TELE: 0920 25 16 00 / WWW.NEVOMASKIN.COM / INFO@NEVOMASKIN.COM

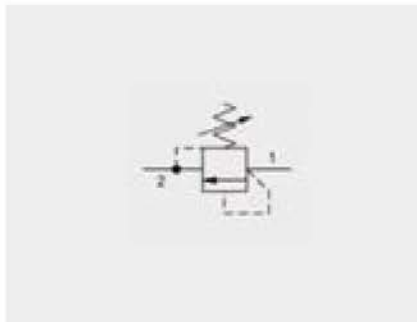


QUALITY STEEL



The equipment is made of STRENX steel - which is highly elastic and able to absorb the tension generated by the hydraulic cylinder - and HARDOX steel, highly abrasion-resistant and able to protect all the parts in direct contact with the material being demolished.

PRESSURE RELIEF VALVE



The innovative PRV (Pressure Relief Valve) system protects the equipment from high pressure peaks by discharging the excess oil straight into the tank.

SPEED VALVE



Speed valves are available on certain models and improve the extension performance of the cylinder when not under load.

HYDRAULIC CYLINDERS



The hydraulic cylinders are installed in the «reversed» position so as to protect the rod from accidental impact during the demolition work . .

HYDRAULIC ROTATION



A built-in hydraulic circuit enables the crusher to turn continuously through 360° in both directions, allowing the jaws to be rapidly, accurately and efficiently positioned in any working condition.

MULTIKIT CRUSHERS

Multiverktyg kross,
kap & pulveriserare

NUNM Serie



DEMOLITION CRUSHERS

Demolerings pulveriserare

NUNC Serie



HYDRAULIC ROTATING PULVERISERS

Hydraulisk roterande pulveriserare

NUNP Serie



GRAPPLES

Hydraulisk grip med
och utan rotation

NUNG Serie



SHEARS

Hydraulisk Metallsax

NUNS Serie



Primary demolition

Secondary demolition

Recycling

Razing to the ground

Crushing and separation

Sorting and handling

MULTIKIT CRUSHERS

Multiverktyg kross, kap & pulveriserare

NUNM Series

Primary demolition



Secondary demolition



Recycling



NEVO

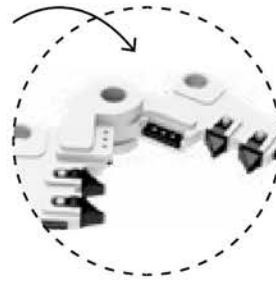
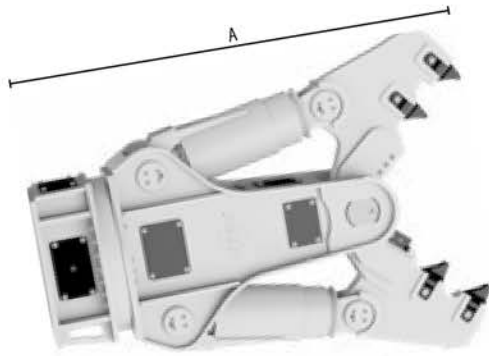
ÖVER 30ÅRS ERFARENHET AV ENTREPRENADMASKINER



ITR Multikit Crushers are the best expression of functionality and versatility. Thanks to many kits applied to the main structure of the machine, the UNM Series satisfy every processing needs.

- » Structure made of HARDOX and WELDOX steel.
- » Innovative PRV (Pressure Relief Valve) system to protect the crusher from high pressure peaks.
- » Two powerful cylinders installed in the reverse position to protect the rods from accidental impact.
- » Speed valves on part of the range.
- » Rotating hydraulic system for crusher rotation through 360°.
- » Innovative system of interchangeable teeth.

MULTIKIT CRUSHER

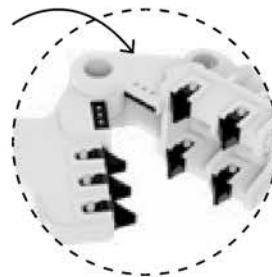
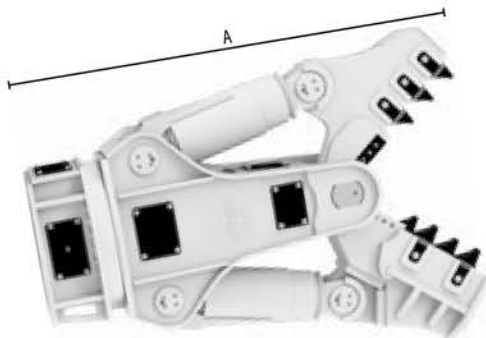


HYDRAULIC
360°
ROTATION

The following part numbers correspond to the crusher equipment

	NUNM40	NUNM72	NUNM100	NUNM140	NUNM190	NUNM245	NUNM312	NUNM380	NUNM520	NUNM760	NUNM1080
length (A)	1020 mm	1446 mm	1680 mm	1900 mm	2050 mm	2200 mm	2420 mm	2600 mm	2850 mm	3200 mm	3500 mm
excavator weight	4/8 ton	7/11 ton	12/15 ton	14/19 ton	21/28 ton	26/36 ton	30/38 ton	36/50 ton	50/70 ton	80/100 ton	85/130 ton
equipment weight without kit	283 Kg	450 Kg	650 Kg	990 Kg	1210 Kg	1640 Kg	2380 Kg	2510 Kg	3791 Kg	5220 Kg	7300 Kg
max pressure	250 bar	310 bar	310 bar	340 bar	340 bar	340 bar	340 bar	340 bar	340 bar	340 bar	340 bar
oil max capacity (L/min)	30/50	100/150	140/160	200/240	250/300	260/320	280/360	300/350	340/380	400/500	500/600
rotation oil pressure	50 bar	60 bar	120/130 bar	120/130 bar	120/130 bar	120/130 bar	120/130 bar	120/130 bar	120/130 bar	130 bar	130 bar
rotation oil capacity (L/min)	15	20	20/30	20/30	20/30	20/30	50/60	50/60	50/60	50/60	70/80

MULTIKIT PULVERIZER

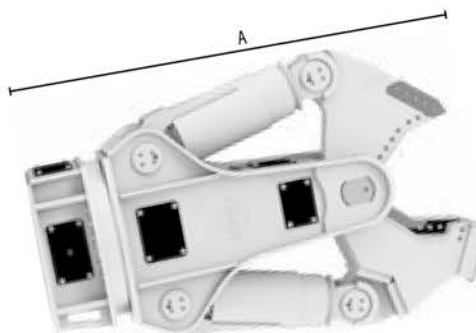
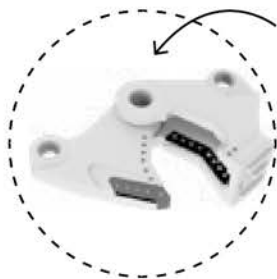


HYDRAULIC
360°
ROTATION

	NUNM40P	NUNM72P	NUNM100P	NUNM140P	NUNM190P	NUNM245P	NUNM312P	NUNM380P	NUNM520P	NUNM760P	NUNM1080P
length (A)	1020 mm	1486 mm	1715 mm	1920 mm	2080 mm	2210 mm	2450 mm	2600 mm	2870 mm	3355 mm	3685 mm
excavator weight	4/8 ton	7/11 ton	12/15 ton	14/19 ton	21/28 ton	26/36 ton	30/38 ton	36//50 ton	50/70 ton	80/100 ton	85/130 ton
equipment weight without kit	283 Kg	450 Kg	650 Kg	990 Kg	1210 Kg	1640 Kg	2380 Kg	2510 Kg	3791 Kg	5220 Kg	7300 Kg
max pressure	250 bar	310 bar	310bar	340bar	340bar	340bar	340bar	340bar	340 bar	340 bar	340 bar
oil max capacity (L/min)	30/50	100/150	140/160	200/240	250/300	260/320	280/360	300/350	340/380	400/500	500/600
rotation oil pressure	50 bar	60 bar	120/130 bar	120/130 bar	120/130 bar	120/130 bar	120/130 bar	120/130 bar	120/130 bar	130 bar	130 bar
rotation oil capacity (L/min)	15	20	20/30	20/30	20/30	20/30	50/60	50/60	50/60	50/60	70/80

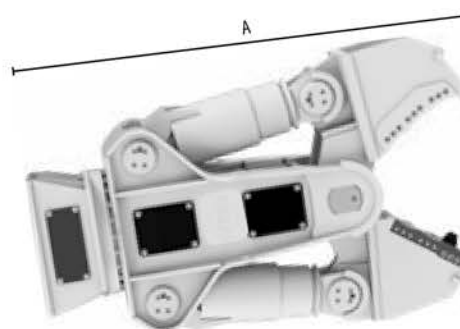
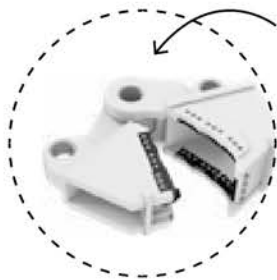
VI ERBJUDER 2 ÅRS GARANTI PÅ VÅRA PRODUKTER!

MULTIKIT SHEAR



	NUNM40S	NUNM72S	NUNM100S	NUNM140S	NUNM190S	NUNM245S	NUNM312S	NUNM380S	NUNM520S	NUNM760S	NUNM1080S
length (A)	1050 mm	1466 mm	1545 mm	1740 mm	1910 mm	2100 mm	2300 mm	2430 mm	2525 mm	2610 mm	2815 mm
excavator weight	4/8 ton	7/11 ton	12/15 ton	14/19 ton	21/28 ton	26/36 ton	30/38 ton	36/50 ton	50/70 ton	80/100 ton	85/130 ton
equipment weight without kit	283 Kg	450 Kg	650 Kg	990 Kg	1210 Kg	1640 Kg	2380 Kg	2510 Kg	3791 Kg	5220 Kg	7300 Kg
max pressure	250 bar	310 bar	310 bar	340 bar	340 bar	340 bar	340 bar	340 bar	340 bar	340 bar	340 bar
oil max capacity (L/min)	30/50	100/150	140/160	200/240	250/300	260/320	280/360	300/350	340/380	400/500	500/600
rotation oil pressure	50 bar	60 bar	120/130 bar	120/130 bar	120/130 bar	120/130 bar	120/130 bar	120/130 bar	120/130 bar	130 bar	130 bar
rotation oil capacity (L/min)	15	20	20/30	20/30	20/30	20/30	50/60	50/60	50/60	50/60	70/80

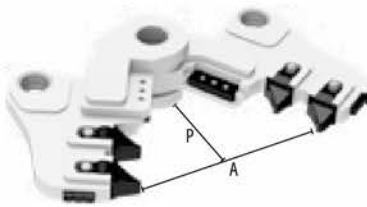
MULTIKIT UNIVERSAL CRUSHER



	NUNM100U	NUNM140U	NUNM190U	NUNM245U	NUNM312U	NUNM380U	NUNM520U	NUNM760U	NUNM1080U
length (A)	1655 mm	1835 mm	1980 mm	2320 mm	2390 mm	2650 mm	2795 mm	3205 mm	3506 mm
excavator weight	12/15 ton	14/19 ton	21/28 ton	26/36 ton	30/38 ton	36/50 ton	50/70 ton	80/100 ton	85/130 ton
equipment weight without kit	650 Kg	990 Kg	1210 Kg	1640 Kg	2380 Kg	2510 Kg	3791 Kg	5220 Kg	7300 Kg
max pressure	310 bar	340 bar	340 bar	340 bar	340 bar	340 bar	340 bar	340 bar	340 bar
oil max capacity (L/min)	140/160	200/240	250/300	260/320	280/360	300/350	340/380	400/500	500/600
rotation oil pressure	120/130 bar	120/130 bar	120/130 bar	120/130 bar	120/130 bar	120/130 bar	120/130 bar	130 bar	130 bar
rotation oil capacity (L/min)	20/30	20/30	20/30	20/30	50/60	50/60	50/60	50/60	70/80

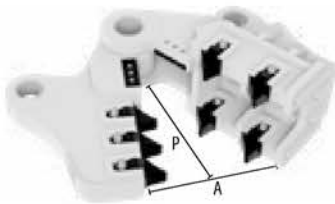
VI ERBJUDER 2 ÅRS GARANTI PÅ VÅRA PRODUKTER!

CRUSHER KIT



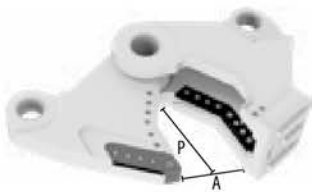
	NUNM40KC	NUNM72KC	NUNM100KC	NUNM140KC	NUNM190KC	NUNM245KC	NUNM312KC	NUNM380KC	NUNM520KC	NUNM760KC	NUNM1080KC
opening (A)	410 mm	525 mm	670 mm	710 mm	800 mm	850 mm	920 mm	1150 mm	1300 mm	1700 mm	1900 mm
width (P)	250 mm	350 mm	475 mm	520 mm	540 mm	540 mm	550 mm	600 mm	810 mm	1110 mm	1240 mm
weight	115 kg	200 kg	270 kg	457 kg	522 kg	621 kg	741 kg	873 kg	1412 kg	2580 kg	3500 kg

PULVERIZER KIT



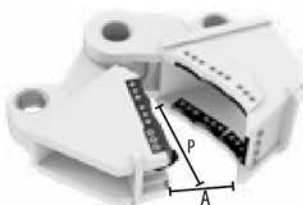
	NUNM40KP	NUNM72KP	NUNM100KP	NUNM140KP	NUNM190KP	NUNM245KP	NUNM312KP	NUNM380KP	NUNM520KP	NUNM760KP	NUNM1080KP
opening (A)	310 mm	500 mm	570 mm	650 mm	800 mm	830 mm	920 mm	980 mm	1100 mm	1600 mm	1800 mm
width (P)	250 mm	390 mm	510 mm	540 mm	570 mm	600 mm	550 mm	600 mm	870 mm	1265 mm	1425 mm
weight	100 kg	250 kg	310 kg	420 kg	500 kg	720 kg	850 kg	1250 kg	1620 kg	2800 kg	3800 kg

SHEAR KIT



	NUNM40KS	NUNM72KS	NUNM100KS	NUNM140KS	NUNM190KS	NUNM245KS	NUNM312KS	NUNM380KS	NUNM520KS	NUNM760KS	NUNM1080KS
opening (A)	340 mm	270 mm	370 mm	360 mm	460 mm	540 mm	560 mm	620 mm	700 mm	750 mm	800 mm
width (P)	280 mm	370 mm	340 mm	360 mm	400 mm	400 mm	410 mm	430 mm	485 mm	520 mm	555 mm
weight	92 kg	180 kg	240 kg	400 kg	430 kg	700 kg	780 kg	1100 kg	1580 kg	2000 kg	2500 kg

UNIVERSAL KIT



	NUNM100KU	NUNM140KU	NUNM190KU	NUNM245KU	NUNM312KU	NUNM380KU	NUNM520KU	NUNM760KU	NUNM1080KU
opening (A)	600 mm	610 mm	630 mm	770 mm	800 mm	820 mm	1000 mm	1400 mm	1565 mm
width (P)	450 mm	455 mm	470 mm	470 mm	500 mm	650 mm	795 mm	1115 mm	1246 mm
weight	320 kg	430 kg	580 kg	850 kg	900 kg	1150 kg	1650 kg	2600 kg	3600 kg

VI ERBJUDER 2 ÅRS GARANTI PÅ VÅRA PRODUKTER!

DEMOLITION CRUSHERS

Demolerings pulveriserare

NUNC Series

Primary demolition



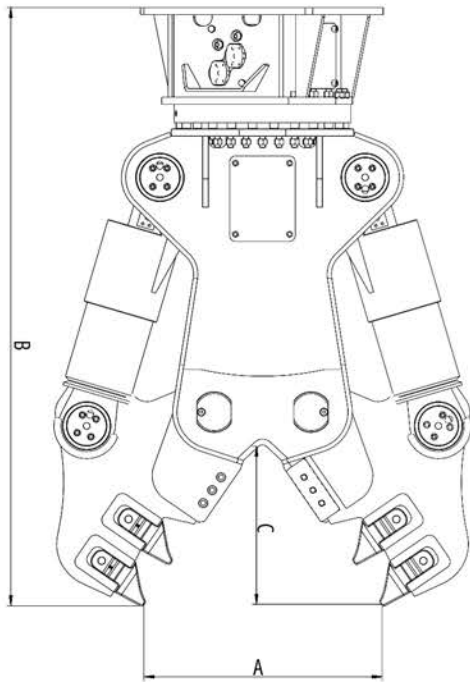
NEVO

ÖVER 30ÅRS ERFARENHET AV ENTREPRENADMASKINER



The entire series of ITR demolition crushers has been designed to meet the most stringent requirements applicable to the demolition of reinforced concrete, as well as to sensibly reduce vibrations, noise and the risk of uncontrolled collapse.

- » Structure made of HARDOX and WELDOX steel.
- » Innovative PRV (Pressure Relief Valve) system to protect the crusher from high pressure peaks.
- » Two powerful cylinders installed in the reverse position to protect the rods from accidental impact.
- » Speed valves on part of the range.
- » Rotating hydraulic system for crusher rotation through 360°.
- » Innovative system of interchangeable teeth.
- » Interchangeable blades with 4 useful cutting edges.



**HYDRAULIC
360°
ROTATION**

	NUNC115	NUNC140	NUNC190	NUNC220	NUNC275	NUNC380	NUNC480	NUNC580	NUNC790	NUNC1195
opening (A)	600 mm	710 mm	825 mm	920 mm	1100 mm	1350 mm	1500 mm	1650 mm	1830 mm	2300 mm
length (B)	1700 mm	2010 mm	2180 mm	2300 mm	2700 mm	2800 mm	2850 mm	3000 mm	3200 mm	3820 mm
width (C)	460 mm	480 mm	665 mm	740 mm	880 mm	1034 mm	1055 mm	1080 mm	1185 mm	1410 mm
excavator weight	12/16 ton	16/22 ton	22/30 ton	30/40 ton	35/50 ton	40/50 ton	50/65 ton	60/80 ton	80/100 ton	90/150 ton
equipment weight	1150 Kg	1400 Kg	1900 Kg	2200 Kg	2750 Kg	3800 Kg	4800 Kg	5800 Kg	7900 Kg	11950 Kg
max pressure	310 bar	340 bar	340 bar	340 bar	340 bar	340 bar	340 bar	340 bar	340 bar	340 bar
oil max capacity	110/150 L/min	150/180 L/min	200/230 L/min	220/300 L/min	250/350 L/min	300/380 L/min	350/400 L/min	380/450 L/min	400/500 L/min	450/700 L/min
rotation oil pressure	120/130 bar	120/130 bar	120/130 bar	120/130 bar	120/130 bar	120/130 bar	120/130 bar	120/130 bar	120/130 bar	120/130 bar
rotation oil capacity	20/30 L/min	20/30 L/min	20/30 L/min	20/30 L/min	50/60 L/min	50/60 L/min	50/60 L/min	50/60 L/min	50/60 L/min	70/80 L/min

VI ERBJUDER 2 ÅRS GARANTI PÅ VÅRA PRODUKTER!

HYDRAULIC ROTATING PULVERISERS

Hydraulisk roterande pulveriserare

NUNP Series

Primary demolition



Secondary demolition



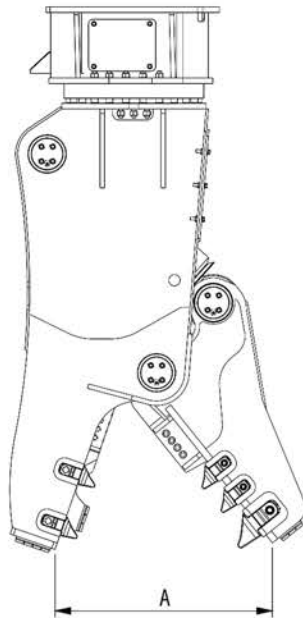
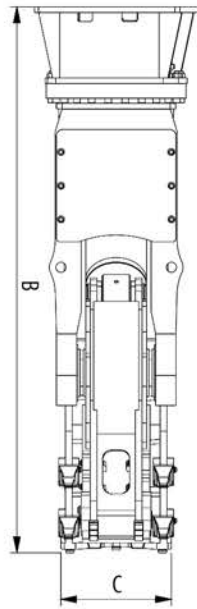
NEVO

ÖVER 30ÅRS ERFARENHET AV ENTREPRENADMASKINER



ITR rotating pulverisers are made of wear-resistant HARDOX 400. They are equipped with a regenerative circuit for rapid jaw opening and closing. In addition, hydraulic rotation through 360° allows the pulveriser to be accurately positioned in any working condition.

- » Innovative PRV (Pressure Relief Valve) system to protect the pulveriser from high pressure peaks.
- » Structure made of HARDOX 400 steel.
- » Speed valve.
- » Removable blades interchangeable on 4 sides.
- » Innovative system of interchangeable teeth.



HYDRAULIC
360°
ROTATION

	NUNP60	NUNP105	NUNP161	NUNP190	NUNP258	NUNP304	NUNP394	NUNP600	NUNP780	NUNP995
opening (A)	520 mm	630 mm	790 mm	840 mm	880 mm	1010 mm	1130 mm	1280 mm	1350 mm	1720 mm
length (B)	1600 mm	1815 mm	2120 mm	2300 mm	2400 mm	2660 mm	2850 mm	3230 mm	3400 mm	3800 mm
width (C)	340 mm	390 mm	500 mm	500 mm	530 mm	530 mm	550 mm	660 mm	620 mm	650 mm
excavator weight	7/12 ton	9/15 ton	15/20 ton	20/26 ton	25/32 ton	30/40 ton	38/55 ton	50/80 ton	70/90 ton	90/120 ton
equipment weight	660 Kg	1105 Kg	1710 Kg	2000 Kg	2500 Kg	2970 Kg	3940 Kg	6000 Kg	7800 Kg	9950 Kg
max pressure	250 bar	310 bar	340 bar	340 bar	340 bar	340 bar	340 bar	340 bar	340 bar	340 bar
oil max capacity	80/100 L/min	100/150 L/min	150/220 L/min	210/260 L/min	250/300 L/min	280/320 L/min	300/350 L/min	330/400 L/min	400/500 L/min	500/600 L/min
rotation oil pressure	60 bar	120/130 bar	120/130 bar	120/130 bar	120/130 bar	120/130 bar	120/130 bar	120/130 bar	120/130 bar	120/130 bar
rotation oil capacity	20 L/min	20/30 L/min	20/30 L/min	20/30 L/min	50/60 L/min	50/60 L/min	50/60 L/min	50/60 L/min	70/80 L/min	70/80 L/min

VI ERBJUDER 2 ÅRS GARANTI PÅ VÅRA PRODUKTER!

GRAPPLES

Hydraulisk grip med och utan rotation

NUNG Series

Secondary demolition

Recycling

NEVO

ÖVER 30ÅRS ERFARENHET AV ENTREPRENADMASKINER

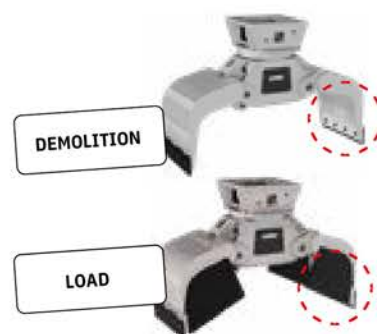


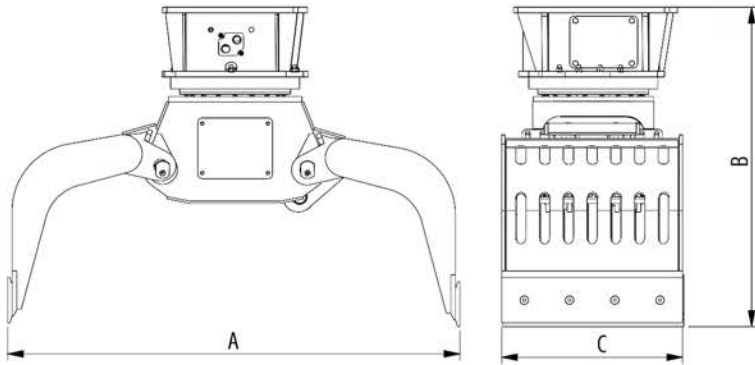
ITR grapples are made of particularly wear-resistant steels and are ideal for demolishing structures made of brickwork, timber and other types of materials. They also enable the demolished materials to be sorted so they can be recycled.

- » Rotating hydraulic system for grapple rotation through 360°.
- » Hydraulic cylinder synchronized with a piston rod system to facilitate smooth movements.
- » Interchangeable blades.
- » Fall-arrest valve.

AVAILABLE ON REQUEST

STANDARD VERSION





HYDRAULIC
360°
ROTATION

	NUNG18	NUNG25	NUNG37	NUNG76	NUNG104N	NUNG138N	NUNG178N	NUNG245	NUNG280	NUNG350
opening (A)	850 mm	1050 mm	1555 mm	1750 mm	2060 mm	2145 mm	2200 mm	2430 mm	2450 mm	3000 mm
height (B)	740 mm	940 mm	1107 mm	1375 mm	1400 mm	1475 mm	1475 mm	1581 mm	1651 mm	2300 mm
width (C)	450 mm	500 mm	500 mm	700 mm	800 mm	1000 mm	1200 mm	1400 mm	1500 mm	1500 mm
excavator weight	1,8/2,5 ton	2,5/4 ton	4/8 ton	9/14 ton	14/18 ton	18/22 ton	22/30 ton	30/50 ton	35/60 ton	50/65 ton
equipment weight	187 Kg	270 Kg	420 Kg	737 Kg	1060 Kg	1430 Kg	1787 Kg	2250 Kg	2680 Kg	3500 Kg
max pressure	180 bar	180 bar	200 bar	250 bar	300 bar	300 bar	300 bar	300 bar	300 bar	330 bar
oil max capacity	25 L/min	25 L/min	30 L/min	50 L/min	80/100 L/min	80/100 L/min	80/100 L/min	80/120 L/min	120/140 L/min	150 L/min
rotation oil pressure	50 bar	50 bar	50 bar	60 bar	120/130 bar	120/130 bar	120/130 bar	120/130 bar	120/130 bar	120/130 bar
rotation oil capacity	15 L/min	15 L/min	15 L/min	20 L/min	50/60 L/min	50/60 L/min	50/60 L/min	50/60 L/min	50/60 L/min	50/60 L/min
load capacity	0,1 ton	0,15 ton	0,4 ton	0,8 ton	1,1 ton	1,5 ton	2 ton	2,7 ton	3,1 ton	4 ton
clamping force	0,7 ton	1 ton	2 ton	3,5 ton	5 ton	5,7 ton	8 ton	10,5 ton	11,5 ton	15 ton
number of motors	1	1	1	1	2*	2*	2*	2	2	2

* Single motor version also available on request.

VI ERBJUDER 2 ÅRS GARANTI PÅ VÅRA PRODUKTER!

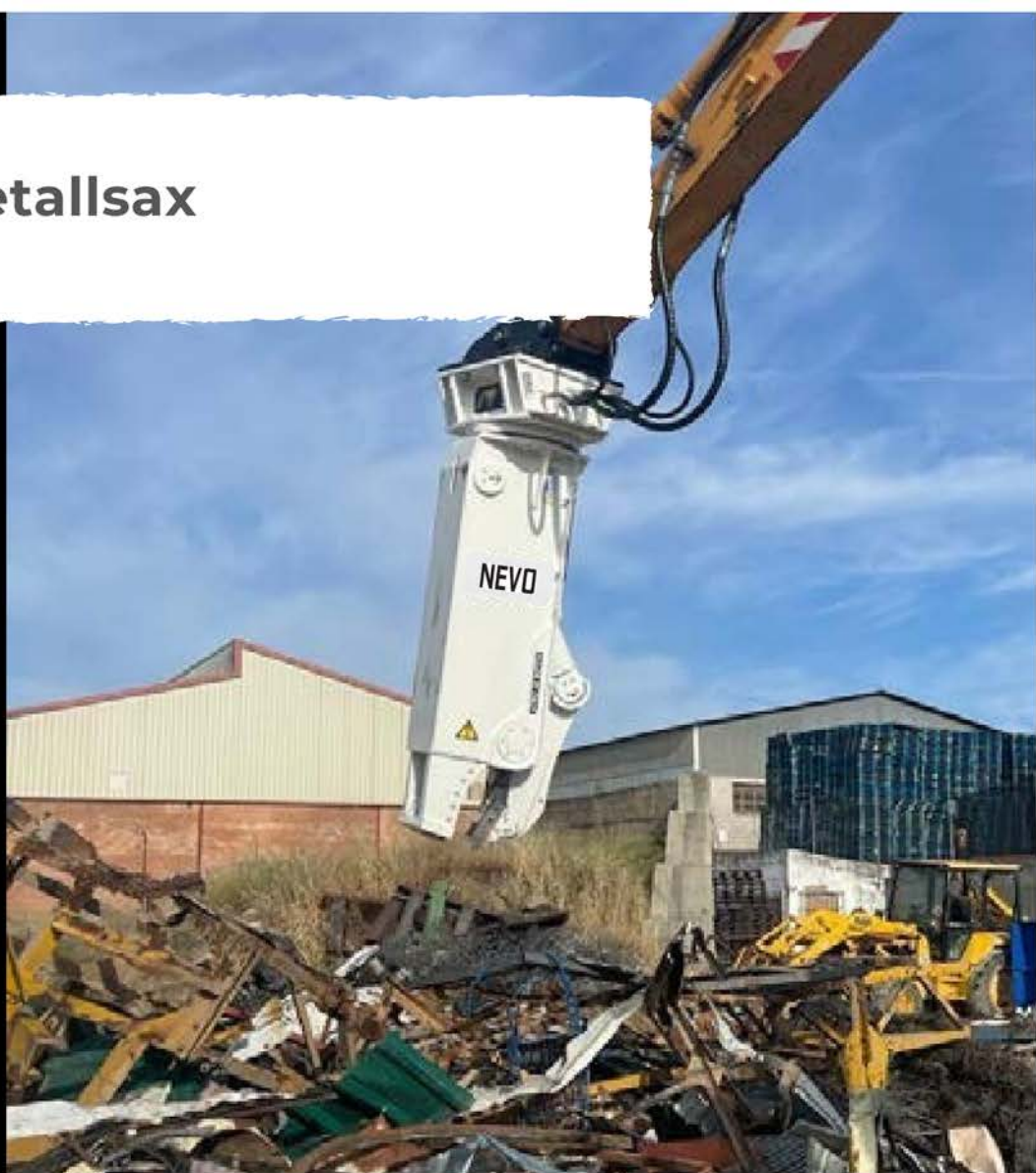
SHEARS Hydraulisk Metallsax

NUNS Series

Primary demolition

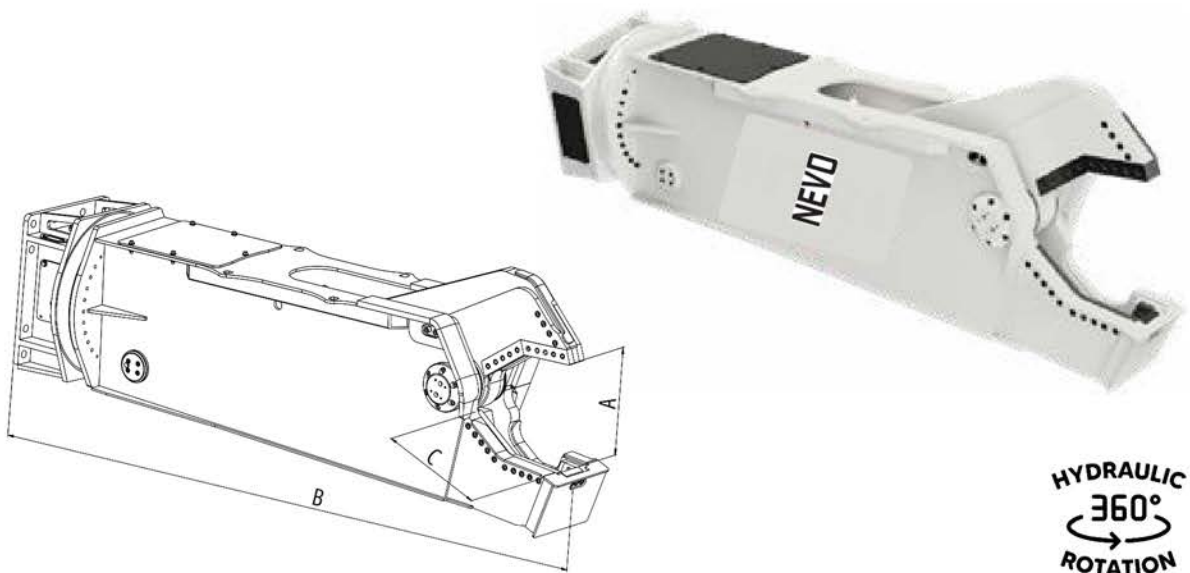
NEVO

ÖVER 30ÅRS ERFARENHET AV ENTREPRENADMASKINER



The ITR range of shears is designed for demolishing structures, tanks, pipes, steel and iron. The shears are made of HARDOX and STRENX steel and provide a very strong cutting force, thus ensuring fast and efficient performance in all conditions.

- » Hydraulic cylinder mounted in reverse and regenerative valve that increases productivity by up to 30%.
- » Blade guide double back gauge for precise alignment during stressing cutting conditions.
- » Rotating hydraulic system for shear rotation through 360°.
- » Reversible and interchangeable blades for long life and cutting precision.
- » Innovative system of interchangeable teeth.



	NUNS64	NUNS125	NUNS203	NUNS253	NUNS320	NUNS391	NUNS563	NUNS690	NUNS780	NUNS995	NUNS1150
opening (A)	365 mm	440 mm	530 mm	580 mm	690 mm	700 mm	800 mm	850 mm	870 mm	900 mm	950 mm
length (B)	1880 mm	2450 mm	2785 mm	2840 mm	3170 mm	3361 mm	4100 mm	4700 mm	4170 mm	5000 mm	5300 mm
width (C)	240 mm	400 mm	495 mm	510 mm	570 mm	690 mm	690 mm	800 mm	850 mm	900 mm	950 mm
excavator weight at bucket place	7/12 ton	12/18 ton	20/28 ton	26/34 ton	34/45 ton	45/60 ton	50/70 ton	70/100 ton	80/110 ton	90/120 ton	100/130 ton
excavator weight at boom place	4/7 ton	7/10 ton	14/18 ton	16/22 ton	22/30 ton	28/35 ton	30/45 ton	45/60 ton	50/70 ton	70/90 ton	90/110 ton
equipment weight	640	1250	2030	2530	3200	4500	5630	6900	7830	9950	11500
max pressure	250	310	340	340	340	340	340	340	340	340	340
oil max capacity	80/100 L/min	120/160 L/min	200/220 L/min	200/260 L/min	240/300 L/min	300/350 L/min	350/400 L/min	380/430 L/min	400/500 L/min	500/700 L/min	700/900 L/min
rotation oil pressure	60 bar	120/130 bar	120/130 bar	120/130 bar	120/130 bar	120/130 bar	120/130 bar	120/130 bar	120/130 bar	120/130 bar	120/130 bar
rotation oil capacity	20 L/min	20/30 L/min	20/30 L/min	20/30 L/min	50/60 L/min	50/60 L/min	50/60 L/min	50/60 L/min	70/80 L/min	70/80 L/min	70/80 L/min
hydraulic rotation	360	360	360	360	360	360	360	360	360	360	360

VI ERBJUDER 2 ÅRS GARANTI PÅ VÅRA PRODUKTER!