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Attachments of Loaders L 453, L752, L753, L853, L903

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Standard bucket for L453

Standard bucket, width 1,78 m for L752, L753, L853

Standard bucket, width 1,88 m for L903

29.52-44-35-000-1

29.52-36-35-000-3

29.52-42-35-000-1



| Technical specification | L453 | L752, L753, L853 | L 903 |
|-------------------------|----------------------|----------------------|----------------------|
| Width | 1220 mm | 1780 mm | 1880 mm |
| Lenght | 612 mm | 797 mm | 797 mm |
| Height | 443 mm | 476 mm | 476 mm |
| Weight | 94 kg | 148 kg | 155 kg |
| Shovel volume | 0,175 m ³ | 0,355 m ³ | 0,375 m ³ |
| Loading capacity | 450 kg | 750 kg | 900 kg |



Industrial bucket with holder

M 91730

Grapple bucket allows easy handling of a variety of hard-to-manage materials in the industrial setting or construction site. Stable holder keeps material inside precisely.



| Technical specification | L 752, L753 | L 853, L 903 |
|-------------------------|-------------|--------------|
| Width | 1730 mm | 1730 mm |
| Lenght | 1025 mm | 1025 mm |
| Height | 757 mm | 757 mm |
| Weight | 290 kg | 290 kg |
| Loading capacity | 750 kg | 850 kg |

Shovel for lightweight materials is determined to load crisp and piece materials up to bulk weight of 1 t.m⁻³, as for example dry ash, peat, charcoal, free coke, tree bark, rubbish, cereals and so on.



| Technical specification | L752 , L753 | L853 | L903 |
|----------------------------|--------------------|--------------------|--------------------|
| Shovel width | 1800 mm | 1800 mm | 1800 mm |
| Shovel lenght | 830 mm | 830 mm | 830 mm |
| Shovel height | 630 mm | 630 mm | 630 mm |
| Dumping angle | 43° | 41° | 41° |
| Nominal shovel volume | 0,6 m ³ | 0,6 m ³ | 0,6 m ³ |
| Maximum dumping height | 2515 mm | 2590 mm | 2580 mm |
| Total operation height | 3795 mm | 4140 mm | 4130 mm |
| Total lenght of the loader | 3295 mm | 3410 mm | 3410 mm |
| Maximum shovel reach | 645 mm | 720 mm | 720 mm |
| Shovel weight | 162,7 kg | 162,7 kg | 162,7 kg |
| Loading capacity | 750 kg | 850 kg | 900 kg |

Bulk cargo bucket

29.52-36-55-000-1

Bulk cargo shovel is determined to load and transport crisp and piece materials up to bulk weight of 680 +/- 50 kg.m⁻³, as for example dry ash, peat, charcoal, free coke, tree bark, rubbish, cereals and so on.



| Technical specification | L752 , L753 | L853 , L903 |
|----------------------------|---------------------|---------------------|
| Shovel width | 2125 mm | 2125 mm |
| Shovel length | 980 mm | 980 mm |
| Shovel height | 793 mm | 793 mm |
| Dumping angle | 38° | 45° |
| Nominal shovel volume | 1,09 m ³ | 1,09 m ³ |
| Maximum dumping height | 2345 mm | 2310 mm |
| Total operation height | 4300 mm | 4365 mm |
| Total length of the loader | 3525 mm | 3675 mm |
| Maximum shovel reach | 855 mm | 835 mm |
| Shovel weight | 290 kg | 290 kg |

Bulk cargo shovel is determined for the loader LOCUST L752. There is a possibility to use this attachment also for the loaders L753, L853 and L903, whereby the operating loading capacity of the shovel depends for which loader you are using it for.

Hake bucket

533-9-34-53-000-1

Hake shovel is determined to load agricultural products and other lightweight piece materials up to bulk weight of $1,0 \text{ t.m}^{-3}$.



| Technical specification | L752 , L753 | L853 | L903 |
|----------------------------|---------------------|---------------------|---------------------|
| Shovel width | 1980 mm | 1980 mm | 1980 mm |
| Shovel length | 884 mm | 884 mm | 884 mm |
| Shovel height | 725 mm | 725 mm | 725 mm |
| Dumping angle | 38° | 41° | 41° |
| Nominal shovel volume | 0,63 m ³ | 0,63 m ³ | 0,63 m ³ |
| Maximum dumping height | 2235 mm | 2510 mm | 2500 mm |
| Total operation height | 3700 mm | 4260 mm | 4250 mm |
| Total length of the loader | 3260 mm | 3520 mm | 3520 mm |
| Maximum shovel reach | 1410 mm | 1600 mm | 1600 mm |
| Shovel weight | 200 kg | 200 kg | 200 kg |
| Loading capacity | 750 kg | 850 kg | 900 kg |

Teeth bucket
Teeth bucket for L903

533-9-34-51-000-1
29.52-42-51-000-1

Teeth shovel is determined to mine, to shovel, to move the rocks away up to bulk weight of 1800 kg.m⁻³ s such as ballast, cinder, bauxide and to clean the materials at demolitions.



| Technical specification | L752 , L753 | L853 | L903 |
|----------------------------|----------------------|----------------------|----------------------|
| Shovel width | 1740 mm | 1740 mm | 1880 mm |
| Shovel length | 875 mm | 875 mm | 898 mm |
| Shovel height | 503 mm | 503 mm | 485 mm |
| Dumping angle | 43° | 41° | 41° |
| Nominal shovel volume | 0,375 m ³ | 0,375 m ³ | 0,375 m ³ |
| Maximum dumping height | 2475 mm | 2560 mm | 2550 mm |
| Total operation height | 3840 mm | 4210 mm | 4200 mm |
| Total length of the loader | 3340 mm | 3460 mm | 3460 mm |
| Maximum shovel reach | 675 mm | 760 mm | 760 mm |
| Shovel weight | 177 kg | 177 kg | 178 kg |
| Loading capacity | 750 kg | 850 kg | 900 kg |

Combined shovel DROTT
Combined shovel DROTT with smooth edge

29.52-34-60-000-1
29.52-34-60-000-2

Combined shovel is determined to mine, to shovel and also to move the rocks and it may be used to remove materials at demolitions. Jaw and shovel share is able to use for material gathering, ground comparativng, gripping the individual burdens.



| Technical specification | L 752 , L753 | L 853 | L 903 |
|--------------------------|--------------------|--------------------|--------------------|
| Shovel width | 1900 mm | 1900 mm | 1900 mm |
| Shovel lenght with teeth | 790 mm | 790 mm | 790 mm |
| Shovel height | 670 mm | 670 mm | 670 mm |
| Shovel weight | 215 kg | 215 kg | 215 kg |
| Shovel volume | 0,4 m ³ | 0,4 m ³ | 0,4 m ³ |
| Loading capacity | 750 kg | 850 kg | 900 kg |

Combined shovel DROTT, w.=1850 mm
Combined shovel DROTT, w.=1850 mm with smooth edge

M 87185 Z
M 87185

Combined shovel is determined to mine, to shovel and also to move the rocks and it may be used to remove materials at demolitions. Jaw and shovel share is able to use for material gathering, ground comparativng, gripping the individual burdens.



| Technical specification | L 752 , L753 | L 853, L 903 |
|---|--------------|--------------|
| Shovel width | 1850 mm | 1850 mm |
| Shovel lenght with teeth/with smooth edge | 917/814 mm | 917/814 mm |
| Shovel height with teeth/with smooth edge | 794/771 mm | 794/771 mm |
| Shovel weight without/with teeth | 250/270 kg | 250/270 kg |
| Loading capacity | 750 kg | 800 kg |

Pallet forks

533-9-34-66-000-2

Pallet fork is determined for manipulation with pallet materials and to transport these materials to shorter distances on straight, strong roadways, in building stock yards and storages. Especially advantageous, when using loader together with the pallet forks in limited spaces.



| Technical specification | L 752 , L753 |
|----------------------------|--------------|
| Fork lift length | 1040 mm |
| Fork lift width | 1490 mm |
| Fork lift height | 635 mm |
| Maximum spacing of forks | 1470 mm |
| Minimum spacing of forks | 220 mm |
| Maximum front reach | 690 mm |
| Maximum lifting height | 3035 mm |
| Total length of the loader | 3505 mm |
| Total operating height | 3625 mm |
| Fork lift weight | 135 kg |
| Loading capacity | 750 kg |

Prolonged pallet forks

533-9-34-66-000-5

Pallet fork is determined for manipulation with pallet materials and to transport these materials to shorter distances on straight, strong roadways, in building stock yards and storages. Especially advantageous, when using loader together with the pallet forks in limited spaces.



| Technical specification | L 853 | L 903 |
|----------------------------|---------|---------|
| Fork lift length | 1440 mm | 1440 mm |
| Fork lift width | 1490 mm | 1490 mm |
| Fork lift height | 635 mm | 635 mm |
| Maximum spacing of forks | 1470 mm | 1470 mm |
| Minimum spacing of forks | 220 mm | 220 mm |
| Maximum front reach | 850 mm | 850 mm |
| Maximum lifting height | 3150 mm | 3150 mm |
| Total length of the loader | 3965 mm | 3965 mm |
| Total operating height | 4290 mm | 4280 mm |
| Fork lift weight | 153 kg | 153 kg |
| Loading capacity | 850 kg | 900 kg |

Swinging blade without edge
 Swinging blade with steel edge
 Swinging blade with rubber edge

533-9-34-75-000-1
 533-9-34-75-010-1
 533-9-34-75-015-1

Angle blade is determined for gathering and spreading different materials and delivers, it is also used for cleaning spaces from soil and different piece materials of small sizes.



| Technical specification | L 752 , L753 | L 853 | L 903 |
|-------------------------------|--------------|-----------|-----------|
| Blade width | 2000 mm | 2000 mm | 2000 mm |
| Blade height | 680 mm | 680 mm | 680 mm |
| Blade length | 760 mm | 760 mm | 760 mm |
| Total length of the loader | 3225 mm | 3400 mm | 3400 mm |
| Adjustable angle | 15° a 30° | 15° a 30° | 15° a 30° |
| Blade weight without edge | 244 kg | 244 kg | 244 kg |
| Blade weight with steel edge | 269 kg | 269 kg | 269 kg |
| Blade weight with rubber edge | 274 kg | 274 kg | 274 kg |
| Nominal capacity | 750 kg | 850 kg | 900 kg |

Swinging blade with hydraulical rotation of blade with steel edge
Swinging blade with hydraulical rotation of blade with rubber edge

M 88201
M 88201 G

Angle blade is determined for gathering and spreading different materials and delivers, it is also used for cleaning spaces from soil and different piece materials of small sizes.



| Technical specification | L 752, L753, L853, L 903 |
|-------------------------|--------------------------|
| Blade width | 2000 mm |
| Blade length | 721 mm |
| Blade height | 875 mm |
| Adjustable angle | $\pm 30^\circ$ |
| Blade weight | 250 kg |

Concrete mixer

ML 300

Low cost for production of concrete and manipulation ability in connection with machine predestinate this attachment for wide exercise in building industry.



| Technical specification | L 752, L753, L 853, L 903 |
|--------------------------|---------------------------|
| Shovel basic/total width | 1600/1840,5 mm |
| Shovel length | 953 mm |
| Shovel height | 884 mm |
| Volume | 300 l |
| Maximum pressure of oil | 210 bar |
| Shovel weight | 400 kg |
| Loading capacity | 750, 850, 900 kg |



Sweeping equipment with bucket
Sweeping equipment with shower

29.52-34-77-000-1
29.52-34-77-500-1

Sweeping equipment with shovel is determined for sweeping the communications, courtyards, parking places and different spaces from dirt to the shovel and also for loading it onto means of transport, for sweeping untouchable rubbish at building and maintenance the roads.



| Technical specification | L 752 , L753 | L 853 | L 903 |
|--|-----------------------|-----------------------|-----------------------|
| Sweeper width | 1830 mm | 1820 mm | 1820 mm |
| Sweeper height | 670 mm | 670 mm | 670 mm |
| Sweeper length | 1050 mm | 1050 mm | 1050 mm |
| Sweeping width | 1700 mm | 1700 mm | 1700 mm |
| Dumping angle | 55° | 62° | 61° |
| Maximum dumping height | 2300 mm | 2375 mm | 2375 mm |
| Total operation height | 4060 mm | 4220 mm | 4220 mm |
| Maximum length of the loader | 3440 mm | 3590 mm | 3580 mm |
| Bucket volume | 0,35 m ³ | 0,35 m ³ | 0,35 m ³ |
| Sweeper weight | 290 kg | 290 kg | 290 kg |
| Sweeping efficiency (speed = 3 km/hod) | 3400m ² /h | 3400m ² /h | 3400m ² /h |
| Loading capacity | 750 kg | 850 kg | 900 kg |

Forks with retainer

533-9-34

Forks with holder are determined to load and to move cut bushes, cut tree branches away. It also may be used for works with manure, hay, straw, silage and for loading different free materials.



| Technical specification | L 752 , L753 |
|----------------------------|--------------|
| Forks width | 1600 mm |
| Forks length | 740 mm |
| Forks height | 520 mm |
| Dumping angle | 45° |
| Maximum dumping height | 2570 mm |
| Total length of the loader | 3205 mm |
| Forks front reach | 580 mm |
| Forks weight | 220 kg |
| Loading capacity | 750 kg |

Forks with retainer

M 89160

Forks with holder are determined to load and to move cut bushes, cut tree branches away. It also may be used for works with manure, hay, straw, silage and for loading different free materials.



| Technical specification | L 853, L 903 |
|-------------------------|--------------|
| Forks width | 1600 mm |
| Forks lenght | 998 mm |
| Forks height | 726 mm |
| Forks weight | 240 kg |
| Loading capacity | 800 kg |

Pliers for wood, w=1100 mm

M 90 110

Pliers for wood are determined for materials handling, lifting and moving wooden timbers and wooden parts in storages of wood. Heavy duty design improves wear life tough applications.



| Technical specification | L 752, L753, L 853, L 903 |
|-------------------------|---------------------------|
| Pliers width | 1100 mm |
| Pliers length | 1001 mm |
| Pliers height | 1001 mm |
| Maximum diameter inside | 840 mm |
| Pliers weight | 195 kg |
| Loading capacity | 750 kg |

Backhoe with bucket, w=400 mm

29.52-36-72-000-1

Backhoe is determined to dig the soil slots and holes up to and including the class 3, in the whole rotating range of jib in rotating suspension. Its main advantage is possible digging next to the walls able by moving working device to the side.



| Technical specification | L 752, L753, L 853, L 903 |
|--------------------------|---------------------------|
| Bucket width | 400 mm |
| Maximum excavating depth | 2,5 m |
| Backhoe weight | 755 kg |
| Backhoe width | 1740 mm |
| Backhoe lenght | 1995 mm |
| Backhoe height | 2330 mm |

Backhoe with bucket, w=400 mm

MZ 80001

Backhoe with bucket, w=400 mm, with distributor HCD4/6

MZ 80001 H

Backhoe is determined to dig the soil slots and holes up to and including the class 3, in the whole rotating range of jib in rotating suspension. Its main advantage is possible digging next to the walls able by moving working device to the side.



| Technical specification | L 752, L753, L 853, L 903 |
|--------------------------|---------------------------|
| Bucket width | 400 mm |
| Maximum excavating depth | 2,5 m |
| Dumping height | 1,8 m |
| Backhoe weight | 750 kg |
| Backhoe width | 1150 mm |
| Backhoe lenght | 960 mm |
| Backhoe height | 1850 mm |

Drainage bucket, w=400 mm

MZ 80040

Drainage bucket, w=550 mm

MZ 80055

Slope bucket, w=1000 mm

MZ 80100

Drainage bucket, w=280 mm with self-emptying system

MZ 80028

MZ-800 shifted backhoe equipment is a working attachment for skid-steer loaders intended for digging canals, trenches and ditches, for demolition and dozing work.



| Technical specification | L 752, L753, L 853, L 903 | | | |
|-------------------------|---------------------------|--------|---------|--------|
| Widht | 400 mm | 550 mm | 1000 mm | 280 mm |
| Lenght | 850 mm | 850 mm | 600 mm | 800 mm |
| Height | 610 mm | 610 mm | 500 mm | 650 mm |
| Weight | | 70 kg | 70 kg | 60 kg |

Grader PGZ 200

341 000 000 200

Grader is determined to scuff the rocks from 1 to 3 class ac STN 733050. This device can be applied in any place where due to lack of space or due to other economic incontinences it is impossible to use a big grader. It is ideal for lining up the parking surfaces, building up side-walks, smaller ways etc.



| Technical specification | | L 752, L753, L 853, L 903 |
|--|-----------------------|---------------------------|
| Basic dimensions (length x width x height) | | 2400x2130x1300 mm |
| Width of standard blade | | 2130 mm |
| Width of optional blade | | 2700 mm |
| Standard weight | | 610 kg |
| Functions operating | swinging of blade | 30° |
| | lifting of right side | 130 mm |
| | lifting of left side | 130 mm |

Hydraulic hammer HRK 450
Hydraulic hammer INDECO

336 896 774 450
336 896 774

Hydraulic breaking hammer as the attachment for portable or stationary device is the equipment specified for demolition and breaking operations. It can be used for breaking stone masonry, concrete, asphalt and other.



| Technical specification | HRK 450 | INDECO HP 350 W |
|---------------------------------|--------------|-----------------|
| Weight of breaker | | 230 kg |
| Steel diameter | 81,5 mm | 56 mm |
| Oil supply required | 80-110 l/min | 30-60 l/min |
| Pressure adjusted to the loader | 90-130 Bar | 160 Bar |
| Energy class per blow | 660-980 J | 450 J |
| Striking rate per minute | 700-950 | 540-1540 |

Auger without drills

Drill Ø 200 mm

Adapter to drill Ø 200 mm

Drill Ø 300 mm

Adapter to drill Ø 300 mm

Drill Ø 400 mm

29.52-34-98-000-1

29.52-34-98-200-1

29.52-34-98-220-1

29.52-34-98-300-1

29.52-34-98-320-1

29.52-34-98-400-1

Drilling machine is determined to drill the holes for piles, bushes in the soil without presence of rocks over 5 cm up to and including the class 2 according to STN 733050. Drilling could be performed with drill diameter 200, 300 and 400 mm.



| Technical specification | | | |
|---|---------------------|---------|---------|
| | Drill diameter (mm) | | |
| | Ø 200 | Ø 300 | Ø 400 |
| Drilling depth without adapter | 1100 mm | 1100 mm | 1574 mm |
| Maximum drilling depth | 2036 mm | 2036 mm | - |
| Maximum height of drilling machine | 3266 mm | 3266 mm | - |
| Distance between the loader wheel and driller | 940 mm | 940 mm | 940 mm |
| Minimum front reach | 440 mm | | |
| Total operation height | 3870 - 4020 mm | | |
| Total weight of drilling machine | 232 kg | | |

| Technical specification | | | |
|----------------------------------|---------------------|---------|---------|
| | Drill diameter (mm) | | |
| | Ø 200 | Ø 300 | Ø 400 |
| Drill height | 1277 mm | 1277 mm | 1742 mm |
| Height of the drill with adapter | 2213 mm | 2213 mm | - |

Tire tracks w=300 mm with assembling fixture
Tire tracks w=300 mm for L903 with assembling fixture

533-9-36-78-000-1
29.52-39-78-000-1

Tire tracks enable the higher manoeuvrability of the loader on difficult surfaces such as mud, sand, ...
 When there is a danger of the tire break down, we recommend to use the tire with dimensions of 10x15,3 .



| Technical specification | L 752 , L753 | L 853, L 903 |
|---|--------------|--------------|
| Width of the tire tracks | 334 mm | 334 mm |
| Weight of the tire tracks with assembling fixture | 275 kg | 285 kg |

The tire tracks are laid down on the wooden Europallet 1200x800 mm, height up to 500 mm.

The tire tracks are suitable for tires 10.0/ 75-15,3 (disk 9x15,3 – 30)

Adapter for hydraulic hammer - saddle
Adapter for hydraulic hammer - plate

29.52-36-96-000-1
29.52-36-96-000-2

Adapter for hydraulic hammer INDECO – 350 and 351 is determined to fit the hydraulic hammer. Adapter with hammer is assembled as the attachment instead of basic working tool to the fast fixture of the loader L752, L753, L853, L903.



| Technical specification | 29.52-36-96-000-1 | 29.52-36-96-000-2 |
|-------------------------------|-------------------|-------------------|
| Weight of adapter 350/351 | 125/82 kg | 150 kg |
| Weight of adapter with hammer | 355/235 kg | 380 kg |
| Breaking frequency | 8-20 Hz | |
| Operating pressure | 17,5 Mpa | |
| Operating flow | 120 l/min | |

Counterweight
Counterweight trailer

29.52-36-43-050-1
29.52-36-43-070-1

Counterweights is the attachment for occasional (and short time) using only. It is mounted on the rear part of the loader in case of loading, unloading or other manipulation of the load being above nominal load (750 kg). Counterweights adds additional 100 kg loading capacity up to 850 kg. After required operation was performed the attachment is demounted and skid steer loader used in standard configuration.



Asphalt planer Simex PL 400 (standard) for L 903
Asphalt planer Simex PL 3515 (standard)
Asphalt planer Simex PL 4520 (standard)

29.52-36-76-000-1
M 533-9-34-99-000-6

Asphalt planner is determined for reparation and maintainance of roads and side-walks. Directly driven by piston hydromotor which provides maximum milling efficiency.



| Technical specification | PL400 | PL3515 | PL4520 |
|-------------------------|--------------|-------------|--------------|
| Width | 400 mm | 350 mm | 450 mm |
| Planing depth | 0-150 mm | 0-110 mm | 0-150 mm |
| Side shift | 650 mm | 800 mm | 650 mm |
| Tilt | 18° | - | 16° |
| Required oil flow | 65-140 l/min | 240-160 Bar | 65-140 l/min |
| Required oil pressure | 300-160 Bar | | 300-160 Bar |
| Operating weight | 700 kg | 590-850 kg | 790-940 kg |



Sweeping brush for L 752, L 753
Sweeping brush for L 853, L 903

29.52-36-99-000-1
29.52-36-99-000-2

Sweeping brush is determined for sweeping the communications, courtyards, parking places and different spaces from dirt, for sweeping untouchable rubbish at building and maintenance the roads.



| Technical specification | L 752 | L 753 | L 853 | L 903 |
|---|------------------------|---------|---------|---------|
| Width of the sweeping brush | 2240 mm | | | |
| Lenght of the sweeping brush | 1490 mm | | | |
| Height of the sweeping brush | 920 mm | | | |
| Side swinging out of the brush | 0-35° | | | |
| Weight of the sweeping brush | 320 kg | | | |
| Average efficiency (travel speed=3km/h) | 3400 m ² /h | | | |
| Width of sweeping (no swinging) | 2020 mm | | | |
| Width of sweeping (maximum angle of swinging) | 1655 mm | | | |
| Total lenght of the loader | 3925 mm | 4085 mm | 4085 mm | 4085 mm |
| Total lenght of the loader (maximum swing. angle) | 4075 mm | 4235 mm | 4235 mm | 4235 mm |

Snow blower for L752, L 753, L853

M 94 180

Snow blower is the attachment determined for winter cleaning of the side walks, roads, communications and different spaces from snow.



| Technical specification | |
|--------------------------|----------|
| Total width | 1850 mm |
| Working width | 1750 mm |
| Weight | 410 kg |
| Minimal oil flow | 55 l/min |
| Swing out of the chimney | 240° |