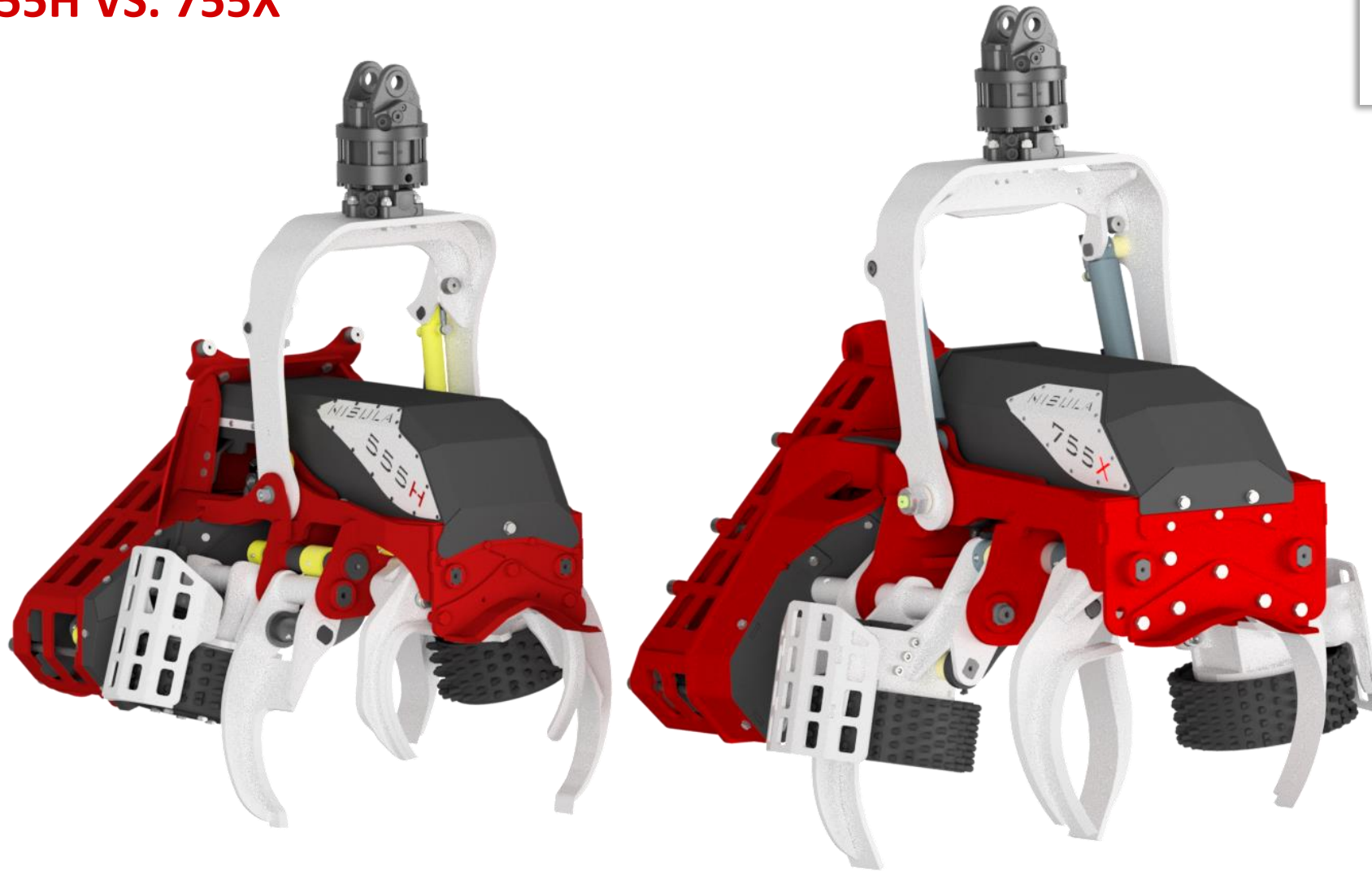


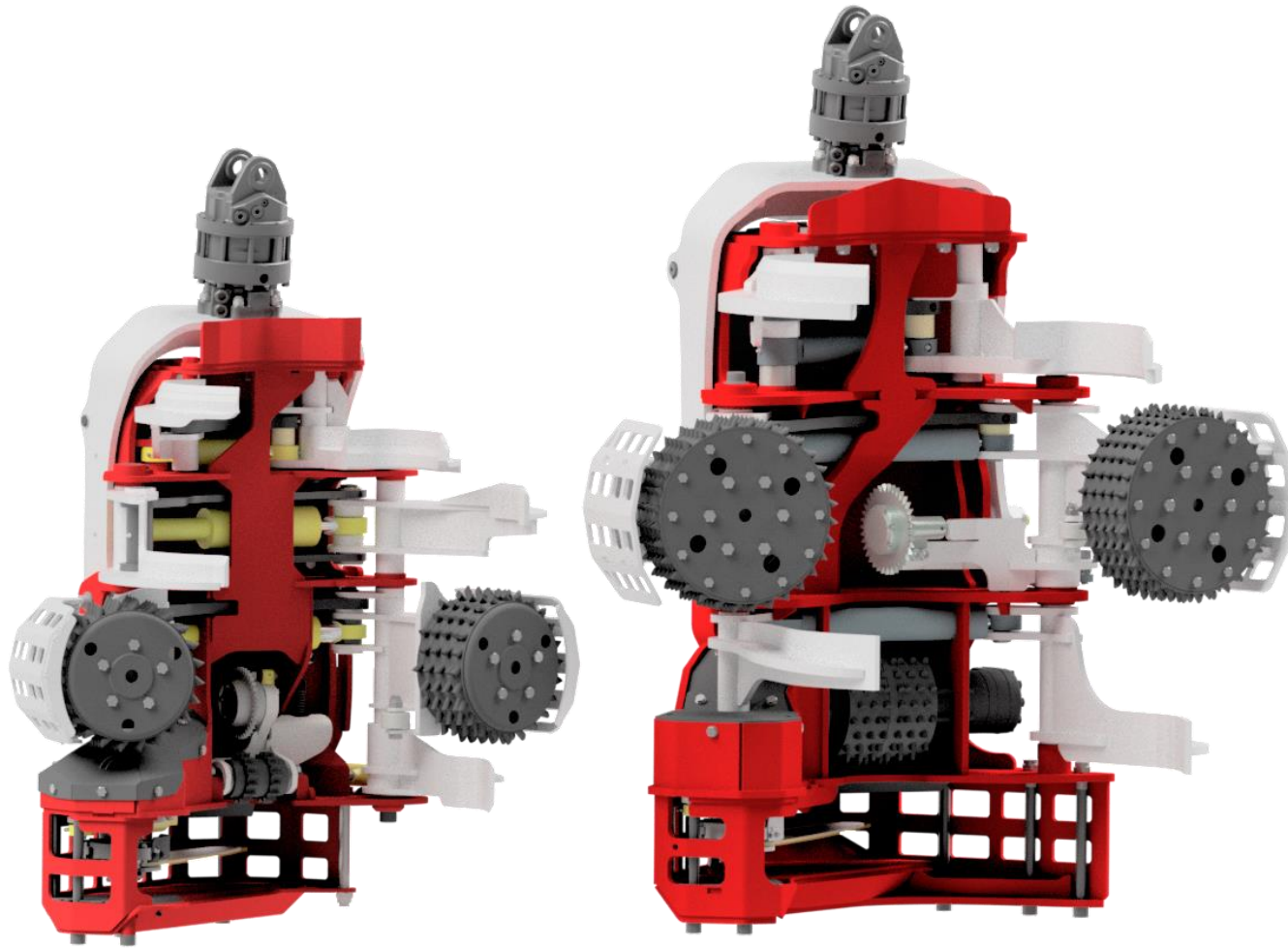
► NISULA 555H VS. 755X

NISULA
THE FUTURE OF EFFICIENT LOGGING



► NISULA 555H VS. 755X

NISULA
THE FUTURE OF EFFICIENT LOGGING



| | Nisula 755X | Nisula 555H |
|----------------------------------------------|--------------|-------------|
| DIMENSIONS & WEIGHT | | |
| Max width arms open | 1650 mm | 1350 mm |
| Min width with arms closed | 1205 mm | 1090 mm |
| Weight, standard configuration | 1380-1420 kg | 810-840 kg |
| FELLING/CUTTING - SAW TYPE | | |
| Changeable chain oil tank | Yes | Yes |
| Saw type | Nisula NSU | Nisula NSU |
| Saw motor | 30cc | 19cc |
| Saw chain | 0.404 pitch | 0.404 pitch |
| Maximum cut capacity std/opt | 750 mm | 550 mm |
| FEEDING | | |
| Maximum roller opening | 685 mm | 585 mm |
| DELIMBING | | |
| Number of delimiting knives | 4+1 | 5+1 |
| Max delimiting knife opening (upper knives) | 690 mm | 500 mm |
| Max delimiting knife opening (lower knives) | 780 mm | 680 mm |
| Max full coverage delimiting diameter | 480 mm | 430 mm |
| HYDRAULICS | | |
| Maximum pressure | 240 bar | 240 bar |
| Maximum flow | 280 l/min | 240 l/min |
| Min. requirements for acceptable performance | 200 l/min | 160 l/min |

► NISULA 755X VS. COMPETITORS

NISULA
THE FUTURE OF EFFICIENT LOGGING

| | Nisula 755X | Logmax 6000Twin | Waratah 415H |
|----------------------------------------------|--------------|-------------------|---------------|
| DIMENSIONS & WEIGHT | | | |
| Max width arms open | 1650 mm | 1689 mm | 1720 mm |
| Min width with arms closed | 1205 mm | 1236 mm | 1220 mm |
| Weight, standard configuration | 1380-1420 kg | 1507 kg | 1330 kg |
| FELLING/CUTTING - SAW TYPE | | | |
| Changeable chain oil tank | Yes | no | no |
| Saw type | Nisula NSU | Saw 98B/98XL | Supercut 100 |
| Saw motor | 30cc | 19cc/30 cc | 19cc or 20 cc |
| Saw chain | 0.404 pitch | 0.404 pitch | 0.404 pitch |
| Maximum cut capacity std/opt | 750 mm | 65/72 cm (option) | 750 mm |
| FEEDING | | | |
| Maximum roller opening | 685 mm | 625 mm | 680 mm |
| DELIMBING | | | |
| Number of delimiting knives | 4+1 | 4+1 | 4+2 |
| Max delimiting knife opening (upper knives) | 690 mm | 710 mm | 680 mm |
| Max delimiting knife opening (lower knives) | 780 mm | 710 mm | 710 mm |
| Max full coverage delimiting diameter | 480 mm | 525 mm | 460 mm |
| HYDRAULICS | | | |
| Maximum pressure | 240 bar | 260 bar | 280 bar |
| Maximum flow | 280 l/min | 280 l/min | 340 l/min |
| Min. requirements for acceptable performance | 200 l/min | 200 l/min | 260 l/min |

