

GP (General Purpose) Bucket

- Suitable for normal digging conditions with soft soil.
- Ideal for general excavation



- Optimal profile being capable of maximum excavation efficiently
- Eminent abrasive resistant capability ensured by adopting BHN500 in critical area
- Ultimate bending and torsional stiffness imposed on upper beam
- AR-material being used in bottom and side wear plates
- Welding type single side cutter

DC (Ditch Cleaning) Bucket

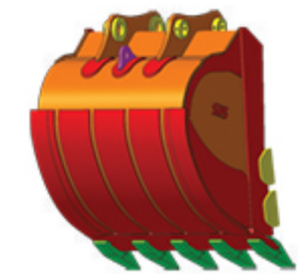
- Suitable for soft application of light material
- Ideal for use in cleaning and forming ditched and watercourses



- Optimized profile for ditch cleaning and grading
- AR-material being used in lip and edge parts
- Inner stiffener to increase overall stiffness and strength
- Additional bolting type lip can be mounted to drilled original one, which is optional
- Drainage holes on side plates

HD (Heavy Duty) Bucket

- Suitable for hard working areas with rock scattered soil.
- Ideal for heavy excavating of deep clay and light rock.



- Increased thickness of lip plate
- Double reinforcing runner adoption in bottom edge zone
- Additional side plate being added around upper beam
- Welding typed double side cutter
- Increase of thickness in each abrasive resistant plate

RP (Ripper) Bucket

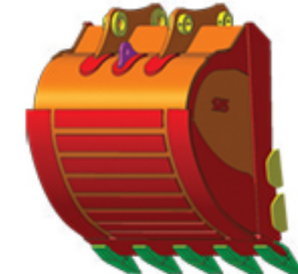
- Suitable for extremely tough applications in rocky areas.
- Ideal for ripping, quarrying and hammering of rock.



- Sharp tooth point and shank at center line suitable for ripping in rock
- Eminent abrasive resistant capability ensured by adopting BHN500 in critical area
- Extra thick reinforcing bottom lip plate to increase wear life.

XD (Extra Heavy Duty) Bucket

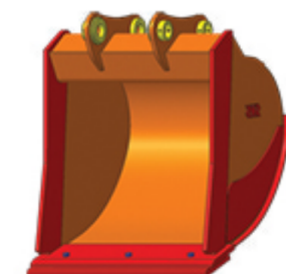
- Suitable for tough and abrasive applications in rocky areas
- Ideal for handling gravel rock and severe digging



- Upper grade teeth being applied
- Horizontal and thicker abrasive resistant plate being applied in bottom area
- Thicker double reinforcing runner plate and side protector than those of HD bucket

SD (Sand) Bucket

- Suitable for light working conditions with loose materials
- Ideal for leveling and loading of light soil or sand.



- AR-material being used in bottom and side wear plates
- Reduction of weight and cost by removal of tooth adapter and point
- Relatively light weight to increase application
- Lengthened lip plate to increase struck capacity

RD (Rock Digging) Bucket

- Suitable for tough applications of rocky area.
- Ideal for digging and loading earth mixed with hard stones, solid rocks



- Upper grade teeth being applied
- Horizontal and thicker abrasive resistant plate being applied in bottom area
- Additional reinforcing plate being applied on edge plate

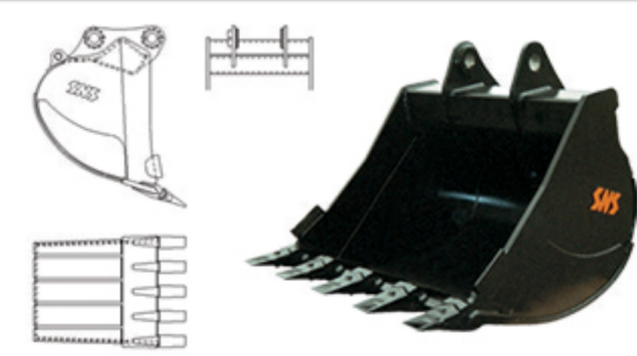
SK (Skeleton) Bucket

- Suitable for digging and separation of materials with different sizes.
- Ideal for digging and sorting completed at the same time.

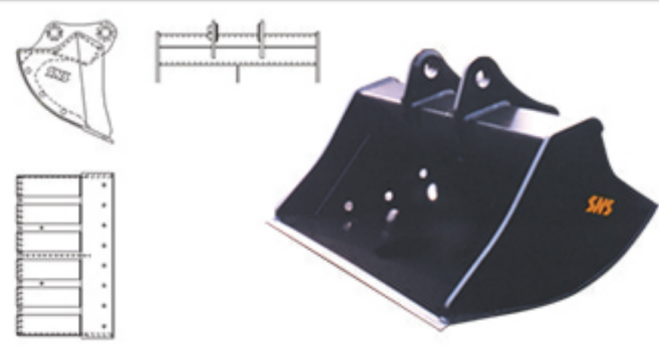


- AR-material being used in sieve.
- Thick bar-type sieve being adopted to increase wear life.
- Various size of gap being provided by customer requirement
- Available in a wide-range of widths and capacities

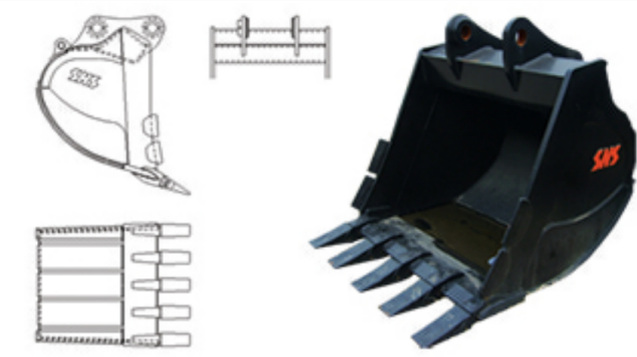
GP (General Purpose) Bucket



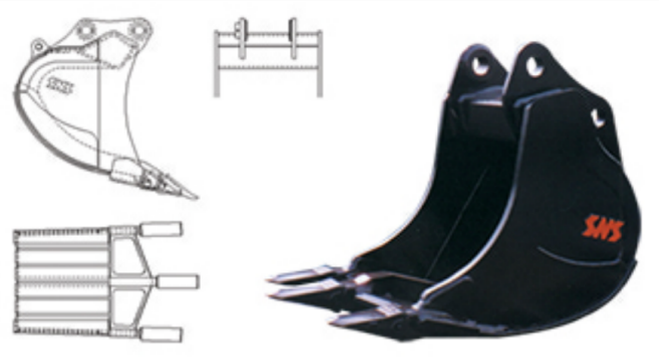
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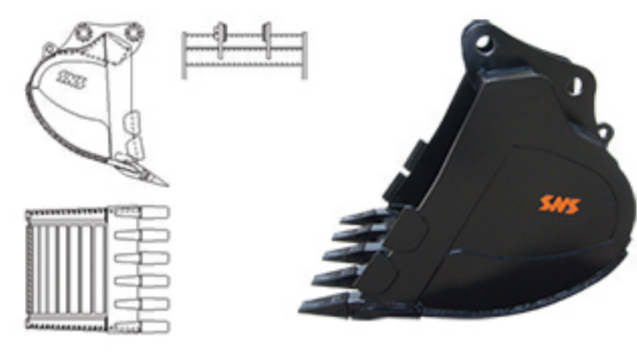
HD (Heavy Duty) Bucket



RP (Ripper) Bucket



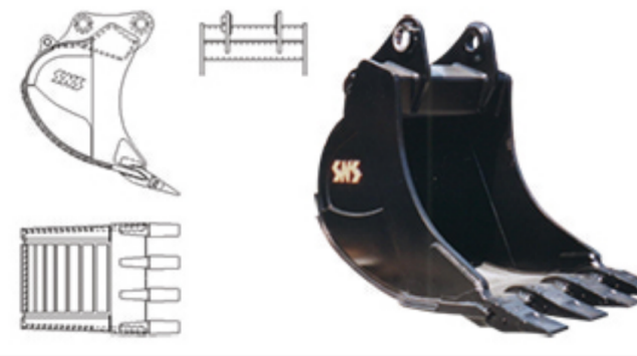
XD (Extra Heavy Duty) Bucket



SD (Sand) Bucket



RD (Rock Digging) Bucket



SK (Skeleton) Bucket



Tooth system

Any kind of tooth system like Esco conical type, Caterpillar side pin type, Komatsu side pin type, Hyundai, Doosan and Volvo's are available according to customer's preferences.

Other special purpose buckets are available