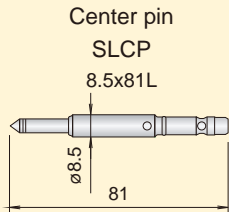
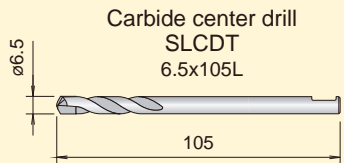
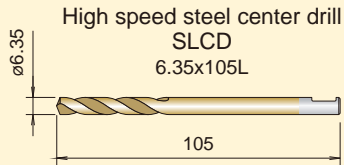
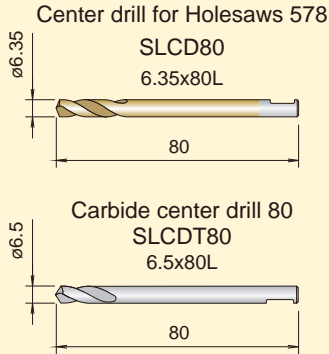
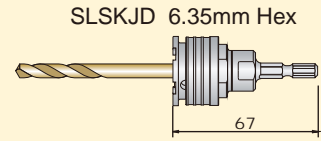
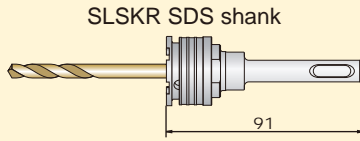
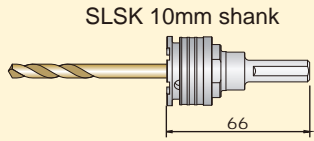
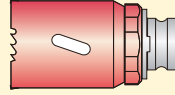


# S-Lock System Structure Diagram

\* Each shank comes with a high speed steel center drill.

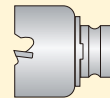


## Bi-metal Holesaws



- For drilling in steel plates, stainless steel plates, vinyl chloride, plastic, etc. of up to 3.2mm thickness

## Holesaws 578



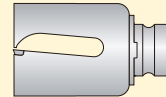
- For drilling in steel plates, stainless steel plates, etc. of up to 4mm thickness
- For drilling in FRP, plastic materials, etc.

## Holesaws 578P



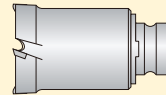
- For drilling in steel plates, stainless steel plates, etc. of up to 4mm thickness
- For drilling in FRP, plastic materials, etc.
- For drilling in metal pipes etc.

## Wooding Holesaws



- For drilling in wood and composite materials of up to 38mm thickness

## Deep-Bore Holesaws



- For drilling in steel plates, cast iron plates, stainless steel plates, etc. of up to 12mm thickness
- For drilling in plastic materials, composite materials, etc. of up to 35mm

## Hyperdia Holesaws



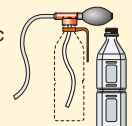
- For drilling in mortar, block, extruded concrete panels, ceramic and hard siding boards, vinyl chloride pipes, spiral pipes, FPR, etc.

## Tile Holesaws



- For drilling in ceramic tiles, earthenware tiles (Wet type)

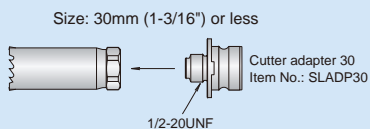
Water Bottle Swivel Set  
(Hands-Free Type)  
PBSSH



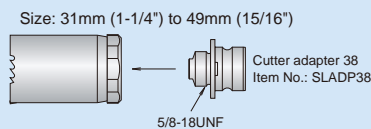
When using a commercial bimetal cutter with S-Lock shanks, use the cutter adapters shown below.

\* Cutters of all sizes for plastic drain basin should normally use the cutter adapter 130.

### Commercial bimetal cutters compliant with American Standard



### Commercial bimetal cutters compliant with American Standard



### Commercial bimetal cutters compliant with American Standard

