

# S-LOCK shank Combination List

※Each shank comes with a high speed steel center drill

**HSS Center drill for Holesaws578 <SLCD80>**  
 $\phi 6.35$   
 80

**Carbide tipped center drill <SLCDT80>**  
 $\phi 6.3$   
 80

**HSS center drill <SLCD>**  
 $\phi 6.35$   
 105  
 (for cutting holes in steel and stainless steel)

**Carbide tipped center drill <SLCDT>**  
 $\phi 6.3$   
 105  
 (for cutting holes in ceramic material)

**Center pin <SLCP>**  
 $\phi 8.5$   
 81

**Bi-metal Holesaw**

**Holesaw 578**  
 66  
 10mm straight shank <SLSK>

**Holesaw 578P**  
 91  
 SDS-plus shank <SLSKR>

**Wooding Holesaw**

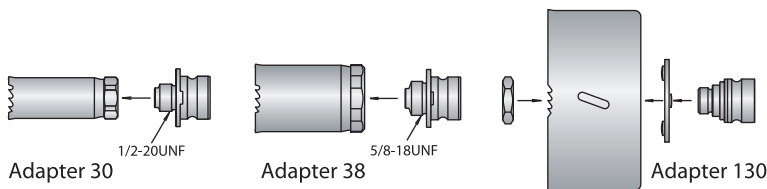
**Deep Bore Holesaw**

**DL Core Bit**  
 67  
 Hex shank for cordless impact drivers <SLSKJDE>

**Hyperdia Holesaw**

**Tile Holesaw**

**PBSSH Water Bottle Swivel Set**



## Cutter Adapter

Item	Part No.	For use with
Adapter 30	SLADP30	Under $\phi 30\text{mm}$ (1-3/16")
Adapter 38	SLADP38	$\phi 31\text{mm} - 45\text{mm}$ (1-15/16")
Adapter 130	SLADP130	$\phi 50\text{mm}$ (2") and above

## English

Usable with commercially-available bi-metal holesaws based on American National Standards  
 Attachable by using adapters (SLADP30, SLADP38 and SLADP130).

## Deutsch

Verwendbar mit käuflichen bi-Metall-Lochsägen basierend auf American National Standards  
 Anbringbar mit Hilfe der Adapter (SLADP30, SLADP38 und SLADP130).

## Français

Utilisable avec les scies cloches bi-métal disponibles dans le commerce basées sur l'American National Standards  
 Connectable en utilisant des adaptateurs (SLADP30, SLADP38 et SLADP130).

## L'italiano

Utilizzabile con seghe circolari a tazza a doppio metallo disponibili in commercio in base agli standard americani  
 Si può fissare tramite l'uso di adattatori (SLADP30, SLADP38 and SLADP130).

## Español

Utilizable con sierras de perforación bimetalica disponibles comercialmente que se encuentran en conformidad con los Estándares Nacionales Estadounidenses  
 Instalable mediante el uso de adaptadores (SLADP30, SLADP38 y SLADP130).

## Português

Utilizável com serras-copo bi-metálicas disponíveis no mercado com base nos Parâmetros Nacionais Americanos  
 Montável utilizando adaptadores (SLADP30, SLADP38 e SLADP130).