

S-LOCK shank Combination List

※Each shank comes with a high speed steel center drill

HSS Center drill for Holesaws578 <SLCD80>
 φ6.35, 80

Carbide tipped center drill <SLCDT80>
 φ6.3, 80

HSS center drill <SLCD>
 φ6.35, 105
 (for cutting holes in steel and stainless steel)

Carbide tipped center drill <SLCDT>
 φ6.3, 105
 (for cutting holes in ceramic material)

Center pin <SLCP>
 φ8.5, 81

Bi-metal Holesaw

Holesaw 578

Holesaw 578P

Wooding Holesaw

Deep Bore Holesaw

DL Core Bit

Hyperdia Holesaw

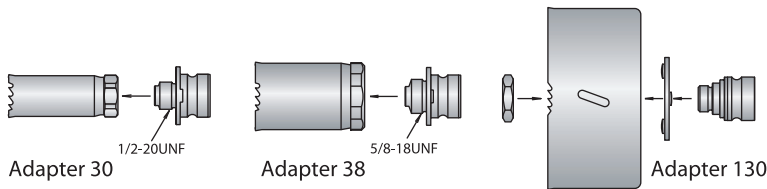
Tile Holesaw

10mm straight shank <SLSK> (66)

SDS-plus shank <SLSKR> (91)

Hex shank for cordless impact drivers <SLSKJDE> (67)

PBSSH Water Bottle Swivel Set



Cutter Adapter

Item	Part No.	For use with
Adapter 30	SLADP30	Under φ30mm(1-3/16")
Adapter 38	SLADP38	φ31mm - 45mm(1-15/16")
Adapter 130	SLADP130	φ50mm(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).