

DOUBLE END INSERT BITS WITH $\phi 7\text{mm}$ ROUND SHANK

● FOR : 3307 & 3407

= CROSS POINT = DIN 5260-PH CROSS POINT	EDP #	MODEL #	P × L
	489126	3101/50	1×50
	489127	3102/50	2×50
	489128	3103/50	3×50

DOUBLE END BIT HOLDERS

● FOR : 3101/50, 3102/50, 3103/50

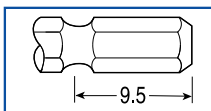
= 1/4" HEX SHANK DRIVE =	EDP #	MODEL #	O . A . L .
	489129	3307/50	50
= 5/16" HEX SHANK DRIVE =	EDP #	MODEL #	O . A . L .
	489130	3407/50	50

THRIFTY DOUBLE END BITS WITH $1/4" = 6.35\text{mm}$ HEX SHANK

● FOR : DBH (M)-01 & DBH (M)-02

DIN 3126-C6.35

= CROSS POINT = DIN 5260-PH CROSS POINT	EDP #	MODEL #	P × L
	482435	P1D	1×30
	482436	P2D	2×30
	482437	P3D	3×30
= POZIDRIV = DIN 5260-PZ POZIDRIV	EDP #	MODEL #	P × L
	482438	PZ1D	1×30
	482439	PZ2D	2×30
	482440	PZ3D	3×30
= PLAIN SLOT = DIN 5264-PLAIN SLOT	EDP #	MODEL #	w × L
	482441	4MMD	4×30
	482442	5MMD	5×30
	482443	6MMD	6×30



DIN 3126-E6.35

DOUBLE END BIT HOLDERS

● FOR : P1D, P2D, P3D, PZ1D, PZ2D, PZ3D, 4MMD, 5MMD, 6MMD

= 1/4" HEX SHANK DRIVE = DIN 3126-D6.35	EDP #	MODEL #	O . A . L .
	482431	DBH-01 (NON MAGNETIC)	60
	482433	DBHM-01 (MAGNETIC)	60
	482432	DBH-02 (NON MAGNETIC)	62
	482434	DBHM-02 (MAGNETIC)	62

※ POZIDRIV POZIDRIV system is patented and registered as the trademark of EIS corp. in U.K. We at VESSEL CO., INC. has a manufacturing license in Japan and selling same to the world.