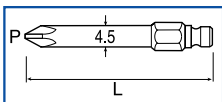


DIN 3126-G7

# φ7mm DRIVE

● FOR : AEG, BAIER, FEIN

⊕ = CROSS POINT = DIN 5260-PH CROSS POINT		EDP #	MODEL #	P × D × L
		489602	001/53	1×4.5× 53
		489603	002/53	2× 6 × 53
		489604	003/53	3× 7 × 53
		489608	001/70	1×4.5× 70
		489609	002/70	2× 6 × 70
		489610	003/70	3× 7 × 70
		489614	001/100	1×4.5×100
		489615	002/100	2× 6 ×100
		489616	003/100	3× 7 ×100
⊗ = POZIDRIV = DIN 5260-PZ POZIDRIV		EDP #	MODEL #	P × D × L
		489605	001/53PZ	1×4.5× 53
		489606	002/53PZ	2× 6 × 53
		489607	003/53PZ	3× 7 × 53
		489611	001/70PZ	1×4.5× 70
		489612	002/70PZ	2× 6 × 70
		489613	003/70PZ	3× 7 × 70
		489617	001/100PZ	1×4.5×100
		489618	002/100PZ	2× 6 ×100
		489619	003/100PZ	3× 7 ×100
⊖ = PLAIN SLOT = DIN 5264-C		EDP #	MODEL #	w × t × L
		489620	5803/53	3 ×0.5 ×53
		489621	5835/53	3.5×0.55×53
		489622	5804/53	4 ×0.6 ×53
		489623	5845/53	4.5×0.7 ×53
		489624	5805/53	5 ×0.75×53
		489625	5855/53	5.5×0.8 ×53
		489626	5806/53	6 ×0.85×53
		489627	5807/53	7 ×0.9 ×53
		489628	5808/53	8 × 1 ×53
		489629	5809/53	9 ×1.15×53
		489630	5810/53	10 ×1.2 ×53



# 5mm HEX DRIVE

● FOR : FIAM

⊕ = CROSS POINT =		EDP #	MODEL #	P × L
		489631	4101/38	1×38
		489632	4102/38	2×38

※ 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.

BITS FOR PRECISION SCREWS DOUBLE END INSERT BITS & HOLDERS DOUBLE END POWER BITS SPECIAL SHANK DRILL BITS & HOLDERS INSERT BITS POWER BITS BIT HOLDERS & HOLDERS SPECIAL SOCKET BITS (NUT SETTERS) EXTENSIONS & ADAPTERS BITS FOR HAND TOOLS IMPACT SOCKETS & OTHERS