




































ÜBERSICHT AUSWERFER UND KERNSTIFTE

OVERVIEW: EJECTORS AND CORE PINS

	MATERIAL / AUSFÜHRUNG MATERIAL / VERSION									
	~1.2210	~1.2210 DLC	~1.2343 unnitriert non-nitrided	~1.2343 nitriert nitrided	~1.2343 nitriert/oxidiert nitrided/oxidised	~1.2344	~1.3343 (HSS)	~1.3343 (HSS) DLC	~1.4112	Kupfer copper
Auswerferstift gerade <i>Ejector pin, straight</i>	E 1710 	E 1710 DLC 		E 1741 	E 1740 		E 17103 		E 17109 	
Auswerferstift gerade mit kegeligem Kopf 60° <i>Ejector pin straight with conical head 60°</i>	E 1715 			E 1745 						
Auswerferstift mit einseitiger Verdreh-sicherung <i>Ejector pin with one-sided anti-twist lock</i>	E 1711 									
Auswerferstift mit Verdreh-sicherung <i>Ejector pin with anti-twist lock</i>	E 1712 									
Auswerferstift abgesetzt <i>Ejector pin offset</i>	E 1700 				E 1730 		E 17003 	E 1700 DLC 		
Auswerferstift abgesetzt mit Verdreh-sicherung <i>Ejector pin offset with anti-twist lock</i>	E 1702 									
Auswerferhülse <i>Ejector sleeve</i>	E 1720 			E 1750 						
Auswerferhülse stufenlos <i>Ejector sleeve stepless</i>	E 1723 									
Flachauswerfer <i>Blade ejector</i>	E 1725 				E 1755 					
Flachauswerfer mit 2 Eckenradien <i>Blade ejector with 2 angle radii</i>	E 1727 	E 1727 DLC 								
Flachauswerfer mit 4 Eckenradien <i>Blade ejector with 4 angle radii</i>	E 1728 	E 1728 DLC 								
Flachauswerfer mit Blattüberlänge <i>Blade ejector with extra long blade</i>	E 1726 									
Flachauswerfer mit Blattüberlänge, 2 Eckenradien <i>Blade ejector with extra long blade with 2 angle radii</i>	E 17262 	E 17262 DLC 								
Flachauswerfer mit Blattüberlänge, 4 Eckenradien <i>Blade ejector with extra long blade with 4 angle radii</i>	E 17264 	E 17264 DLC 								
Kernstift <i>Core pin</i>			E 1742 							E 1780 
Konturkernstift <i>Contour core pin</i>	E 1786 					E 1790 				
Auswerferstift zur Entlüftung <i>Ejector pin for ventilation</i>	E 1770 	E 1770 DLC 								

TYP
TYPE