



L <sub>(mm)</sub>	Art.-No.	Stroke with PS0x-23x160	Heavy Duty HP	Art.-No.
	SS(ES) <sub>(mm)</sub>	SS(ES) <sub>(mm)</sub>		
170	40(100)	-	PL02-12x170!130-HP	0150-1559
200	70(130)	10*(130)	PL02-12x200!160-HP	0150-1532
230	100(160)	20(160)	PL02-12x230!190-HP	0150-1552
270	140(200)	60(200)	PL02-12x270!230-HP	0150-1533
290	160(220)	80(220)	PL02-12x290!250-HP	0150-1495
350	220(280)	140(280)	PL02-12x350!310-HP	0150-1555
380	250(310)	170(310)	PL02-12x380!340-HP	0150-2271
420	290(350)	210(350)	PL02-12x420!380-HP	0150-1554
480	350(410)	270(410)	PL02-12x480!440-HP	0150-2519
580	450(510)	370(510)	PL02-12x580!540-HP	0150-2520
690	560(620)	480(620)	PL02-12x690!650-HP	0150-4559
760	630(690)	550(690)	PL02-12x760!720-HP	0150-2521
850	720(780)	640(780)	PL02-12x850!810-HP	0150-2516

\* - reduzierte Force

Allgemeintoleranzen ISO 2768-m

<b>PL02-12x...HP</b>			Material:	
			Ersatz für:	
<b>Slider-HP</b>			Status: 06.11.2020/dm	
			Änderungen	
Gezeichnet:	05.04.2016	D.Marinkovic		
Dateiname:	0186-0407_160421_CAD_PL02-12x...-HP			
<b>NTI AG, LinMot</b>		Masstab		Zeichnungsnummer
		2:1		0180-0407
				A3