



Gerätelängen / device length			
Variation	L1	L2	L3
PSEN_oplXX-s-yyy-015	229	277	319
PSEN_oplXX-s-yyy-030	304	352	394
PSEN_oplXX-s-yyy-045	454	502	544
PSEN_oplXX-s-yyy-060	604	652	694
PSEN_oplXX-s-yyy-075	754	802	844
PSEN_oplXX-s-yyy-090	904	952	994
PSEN_oplXX-s-yyy-105	1054	1102	1144
PSEN_oplXX-s-yyy-120	1204	1252	1294
PSEN_oplXX-s-yyy-135	1354	1402	1444
PSEN_oplXX-s-yyy-150	1504	1552	1594
PSEN_oplXX-s-yyy-165	1654	1702	1744
PSEN_oplXX-s-yyy-180	1804	1852	1894

Legende / legend
 XX => 3H / 3F / 3B / 4H / 4F / 4B yyy => 14 / 30 / 170 / 300
 Beispiel / example: PSEN opl3H-s-30-015

Observe protection note to DIN34	B	H-2107	19.06.2018	ES-OES	ES-OES		
	Index	ECO no.	Date	Editor	Checked		
	Scale	1:1			Date	Name	MODEL: H304890 DRW: 2022992
	Material			Created	27.06.2016	ES-OES	PSEN oplI
				Checked	19.06.2018	ES-OES	
				Norm	-	-	
Surface			All dimensions are in mm			Doc.-No.	2022992
			Unspecified tolerance			Mat.-No.	-
						Page	1
						of	1

