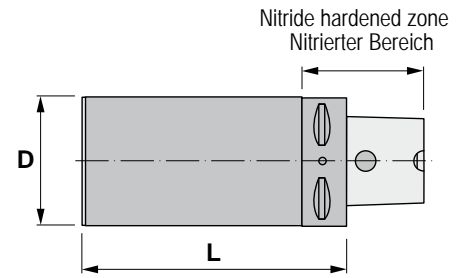





Characteristics:
Blank adaptors.
PSC ISO 26623-1

Eigenschaften:
Rohlinge.
PSC ISO 26623-1



18.470

Reference Bezeichnung	PSC	D	L	 Kg
18.470.032.032/090	32	32	90	0,590
18.470.032.040/110	32	40	110	1,050
18.470.032.050/125	32	50	125	1,810
18.470.032.060/090	32	60	90	1,780
18.470.032.070/060	32	70	60	1,470
18.470.032.090/070	32	90	70	2,860
18.470.040.040/095	40	40	95	0,990
18.470.040.040/120	40	40	120	1,240
18.470.040.060/165	40	60	165	3,460
18.470.040.080/075	40	80	75	2,420
18.470.040.080/120	40	80	120	4,190
18.470.040.100/085	40	100	85	4,260
18.470.050.050/125	50	50	125	2,050
18.470.050.050/150	50	50	150	2,430
18.470.050.063/180	50	63	180	4,340
18.470.050.075/175	50	75	175	5,800
18.470.050.090/080	50	90	80	3,420
18.470.050.095/150	50	95	150	7,660
18.470.050.110/090	50	110	90	5,650
18.470.063.063/180	63	63	180	4,630
18.470.063.075/195	63	75	195	6,710
18.470.063.110/085	63	110	85	5,410
18.470.063.110/120	63	110	120	8,020
18.470.063.120/180	63	120	180	14,730
18.470.063.130/095	63	130	95	14,740
18.470.080.080/200	80	80	200	8,430
18.470.080.100/200	80	100	200	12,200
18.470.080.120/160	80	120	160	13,260
18.470.080.130/090	80	130	90	7,970
18.470.080.150/200	80	150	200	25,300
18.470.080.160/120	80	160	120	15,930
18.470.100.100/100	100	100	100	7,280
18.470.100.100/200	100	100	200	13,450
18.470.100.150/100	100	150	100	12,520
18.470.100.150/200	100	150	200	26,390
18.470.100.160/150	100	160	150	21,710
18.470.100.200/100	100	200	100	19,850