

LVD TYPE

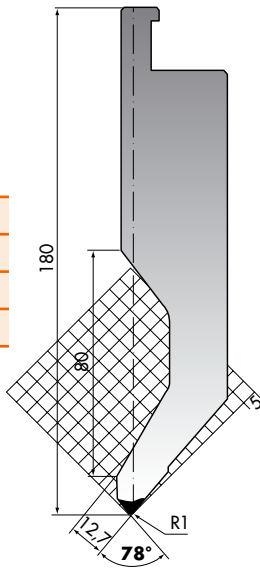
Hrc 54-60 (1980->2200 N/mm²)

LPA180-78-R1-A-LPD180-78-R1-A 42Cr

78°

508

- LPA180-78-R1-A
- LPB180-78-R1-A
- LPC180-78-R1-A
- LPD180-78-R1-A

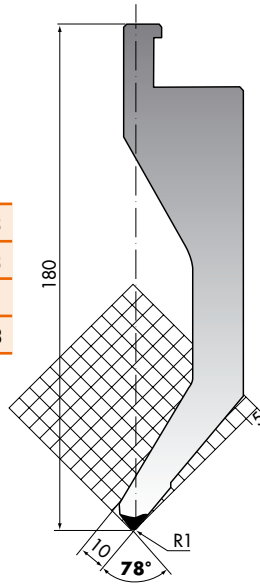


LPA180-78-R1-B-LPD180-78-R1-B 42Cr

78°

508

- LPA180-78-R1-B
- LPB180-78-R1-B
- LPC180-78-R1-B
- LPD180-78-R1-B

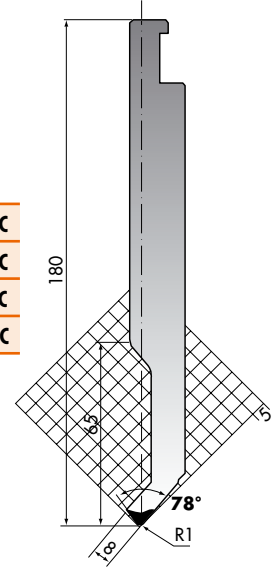


LPA180-78-R1-C-LPD180-78-R1-C 42Cr

78°

508

- LPA180-78-R1-C
- LPB180-78-R1-C
- LPC180-78-R1-C
- LPD180-78-R1-C

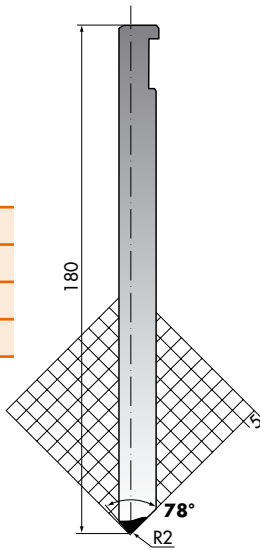


LPA180-78-R2 ÷ LPD180-78-R2 42Cr

78°

508

- LPA180-78-R2
- LPB180-78-R2
- LPC180-78-R2
- LPD180-78-R2

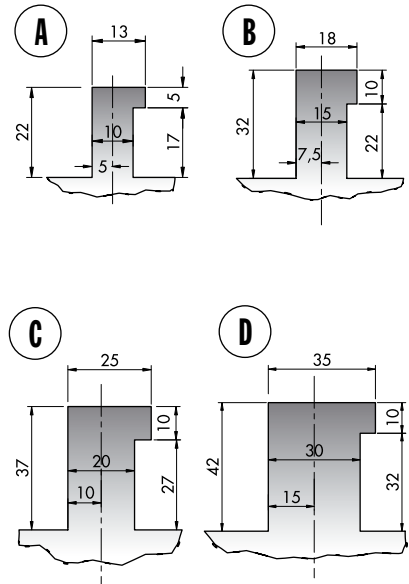
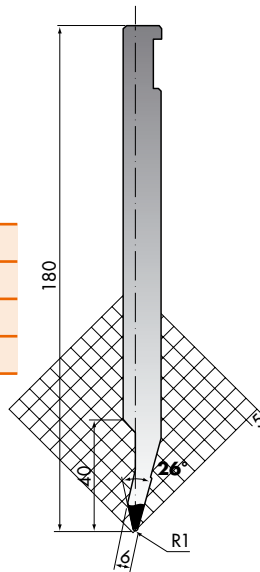


LPA180-26-R1 ÷ LPD180-26-R1 42Cr

26°

508

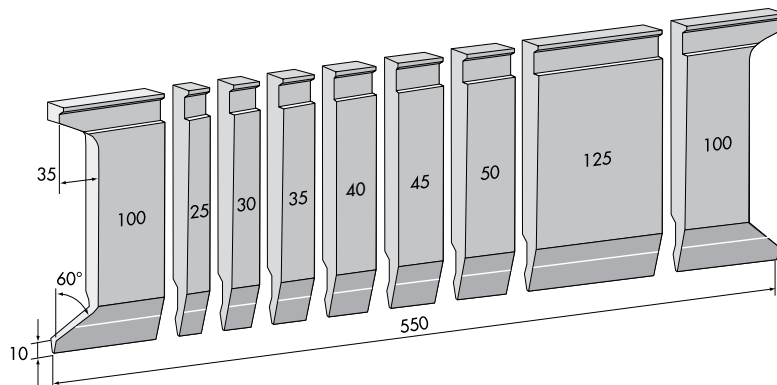
- LPA180-26-R1
- LPB180-26-R1
- LPC180-26-R1
- LPD180-26-R1



LVD TYPE

LP

LP...../F



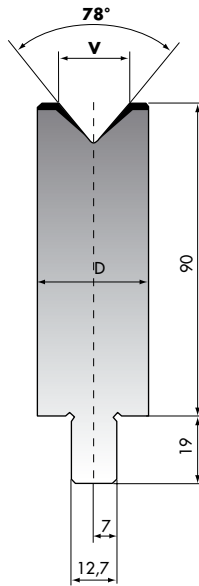
LVD TYPE

HRc 54-60 (1980->2200 N/mm²)

LM90-06-78 ÷ LM90-80-78 42Cr

78°

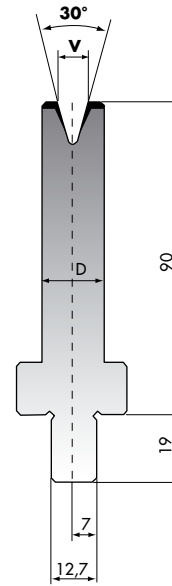
508



LM90-06-30 ÷ LM90-24-30 42Cr

30°

508



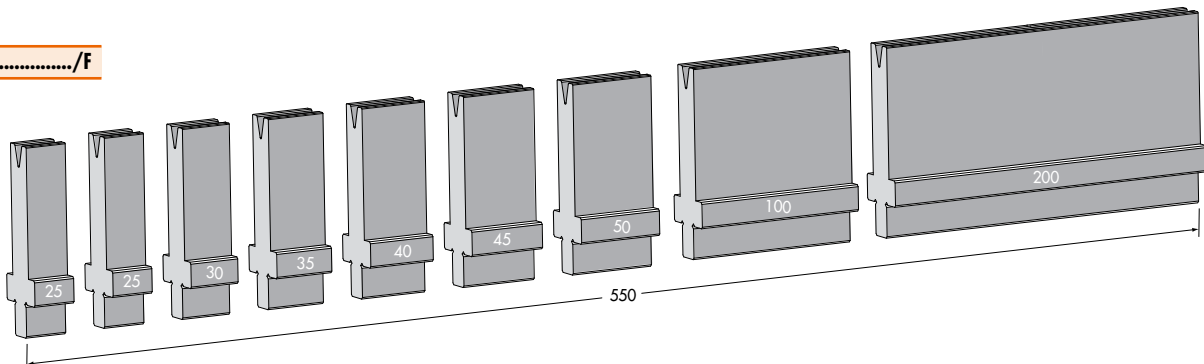
	V mm	D mm	max t/m
LM90-06-78	6	12	40
LM90-08-78	8	12	40
LM90-10-78	10	14	50
LM90-12-78	12	18	60
LM90-16-78	16	25	80
LM90-20-78	20	32	100
LM90-24-78	24	32	100
LM90-30-78	30	40	110
LM90-40-78	40	50	130
LM90-50-78	50	60	150
LM90-60-78	60	70	150
LM90-80-78	80	90	150

	V mm	D mm	max t/m
LM90-06-30	6	16	20
LM90-08-30	8	18	22
LM90-10-30	10	25	30
LM90-12-30	12	32	38
LM90-16-30	16	32	38
LM90-20-30	20	40	38
LM90-24-30	24	50	55

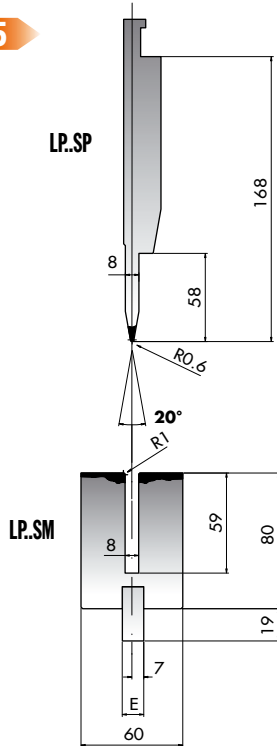
LVD TYPE

LM

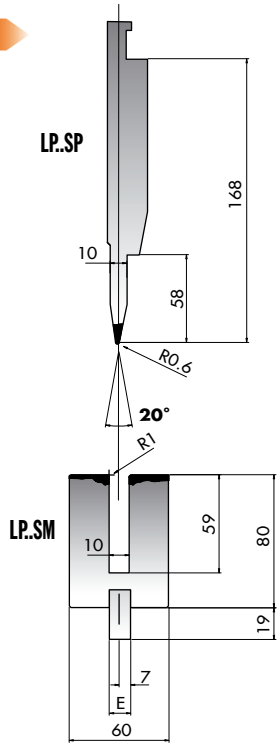
LM...../F



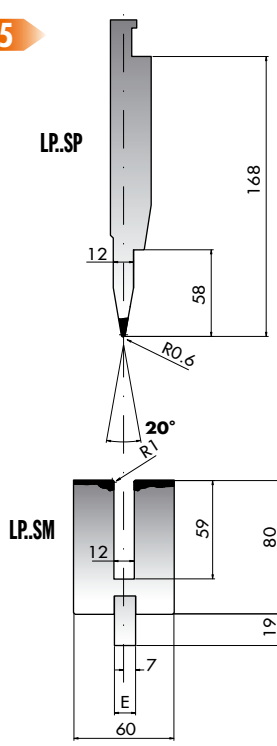
LP..S (LP..SP+LP..SM) 42Cr
20°
525



LP..S (LP..SP+LP..SM) 42Cr
20°
525



LP..S (LP..SP+LP..SM) 42Cr
20°
525



	E mm	max t/m	A	B
LPA.S-190.20.8-12	A	12		
LPA.SP-190.20.8	A	80	100	
LPA.SM-190.20.8-12	A	12	50	100
LPB.S-190.20.8-12	B	12		
LPB.SP-190.20.8	B	80	100	
LPB.SM-190.20.8-12	B	12	50	100
LPC.S-190.20.8-12	C	12		
LPC.SP-190.20.8	C	80	100	
LPC.SM-190.20.8-12	C	12	50	100
LPD.S-190.20.8-12	D	12		
LPD.SP-190.20.8	D	80	100	
LPD.SM-190.20.8-12	D	12	50	100
LPA.S-190.20.8-12.7	A	12,7		
LPA.SP-190.20.8	A	80	100	
LPA.SM-190.20.8-12.7	A	12,7	50	100
LPB.S-190.20.8-12.7	B	12,7		
LPB.SP-190.20.8	B	80	100	
LPB.SM-190.20.8-12.7	B	12,7	50	100
LPC.S-190.20.8-12.7	C	12,7		
LPC.SP-190.20.8	C	80	100	
LPC.SM-190.20.8-12.7	C	12,7	50	100
LPD.S-190.20.8-12.7	D	12,7		
LPD.SP-190.20.8	D	80	100	
LPD.SM-190.20.8-12.7	D	12,7	50	100



	E mm	max t/m	A	B
LPA.S-190.20.10-12	A	12		
LPA.SP-190.20.10	A	80	100	
LPA.SM-190.20.10-12	A	12	50	100
LPB.S-190.20.10-12	B	12		
LPB.SP-190.20.10	B	80	100	
LPB.SM-190.20.10-12	B	12	50	100
LPC.S-190.20.10-12	C	12		
LPC.SP-190.20.10	C	80	100	
LPC.SM-190.20.10-12	C	12	50	100
LPD.S-190.20.10-12	D	12		
LPD.SP-190.20.10	D	80	100	
LPD.SM-190.20.10-12	D	12	50	100
LPA.S-190.20.10-12.7	A	12,7		
LPA.SP-190.20.10	A	80	100	
LPA.SM-190.20.10-12.7	A	12,7	50	100
LPB.S-190.20.10-12.7	B	12,7		
LPB.SP-190.20.10	B	80	100	
LPB.SM-190.20.10-12.7	B	12,7	50	100
LPC.S-190.20.10-12.7	C	12,7		
LPC.SP-190.20.10	C	80	100	
LPC.SM-190.20.10-12.7	C	12,7	50	100
LPD.S-190.20.10-12.7	D	12,7		
LPD.SP-190.20.10	D	80	100	
LPD.SM-190.20.10-12.7	D	12,7	50	100



	E mm	max t/m	A	B
LPA.S-190.20.12-12	A	12		
LPA.SP-190.20.12	A	80	100	
LPA.SM-190.20.12-12	A	12	50	100
LPB.S-190.20.12-12	B	12		
LPB.SP-190.20.12	B	80	100	
LPB.SM-190.20.12-12	B	12	50	100
LPC.S-190.20.12-12	C	12		
LPC.SP-190.20.12	C	80	100	
LPC.SM-190.20.12-12	C	12	50	100
LPD.S-190.20.12-12	D	12		
LPD.SP-190.20.12	D	80	100	
LPD.SM-190.20.12-12	D	12	50	100
LPA.S-190.20.12-12.7	A	12,7		
LPA.SP-190.20.12	A	80	100	
LPA.SM-190.20.12-12.7	A	12,7	50	100
LPB.S-190.20.12-12.7	B	12,7		
LPB.SP-190.20.12	B	80	100	
LPB.SM-190.20.12-12.7	B	12,7	50	100
LPC.S-190.20.12-12.7	C	12,7		
LPC.SP-190.20.12	C	80	100	
LPC.SM-190.20.12-12.7	C	12,7	50	100
LPD.S-190.20.12-12.7	D	12,7		
LPD.SP-190.20.12	D	80	100	
LPD.SM-190.20.12-12.7	D	12,7	50	100

LVD TYPE