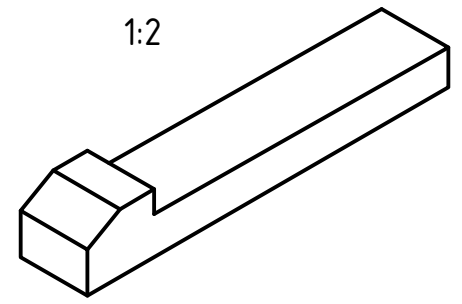
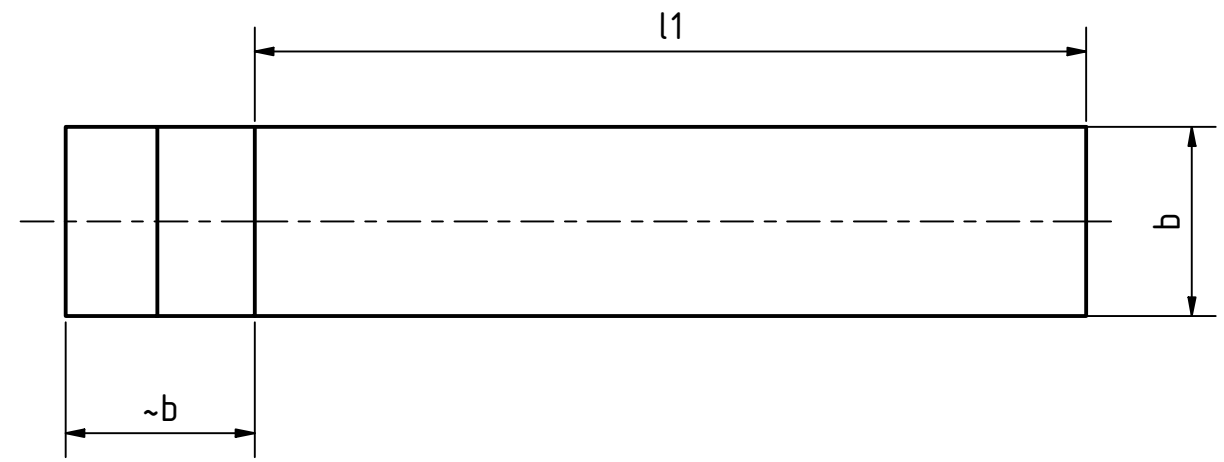
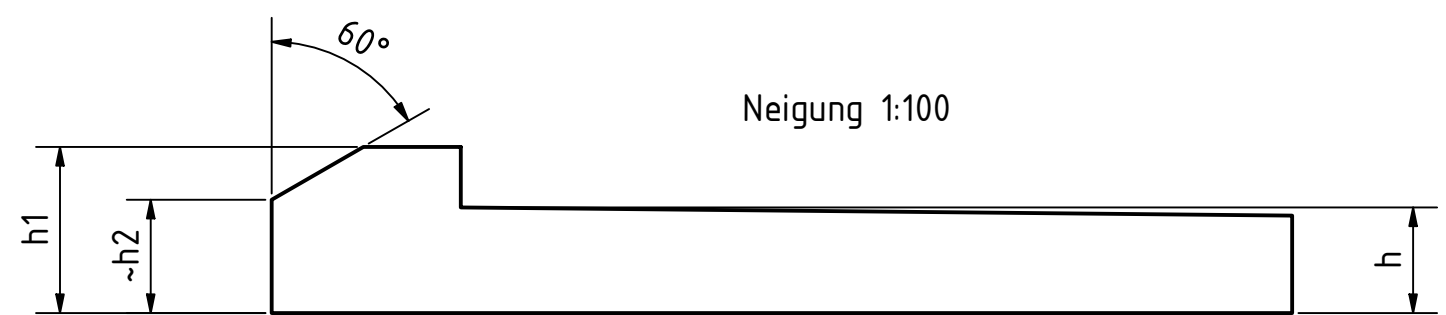


Artikel-Nr./article-no. SToxxparts	l1 mm	b mm	h mm	h1 mm	h2 mm
01000006001	40	5	5	8	6
01000006002	40	6	6	10	7
01000006003	80	6	6	10	7
01000006004	32	8	7	11	8
01000006005	36	8	7	11	8
01000006006	40	8	7	11	8
01000006007	45	8	7	11	8
01000006008	50	8	7	11	8
01000006009	60	8	7	11	8
01000006010	63	8	7	11	8
01000006011	70	8	7	11	8
01000006012	80	8	7	11	8
01000006013	100	8	7	11	8
01000006014	40	10	8	12	9
01000006015	50	10	8	12	9
01000006016	56	10	8	12	9
01000006017	60	10	8	12	9
01000006018	63	10	8	12	9
01000006019	70	10	8	12	9
01000006020	80	10	8	12	9
01000006021	90	10	8	12	9



C45+C (Vergütungsstahl kaltgezogen)
C45+C (quenched and tempered steel cold drawn)



tolerance DIN2768-mk

Status	Änderungen	Datum	Name
Gezeichnet	25.05.2021	Dennis Bruder	
Kontroll			
Norm			

Nasenkeil DIN 6887

REVISIONSVERLAUF

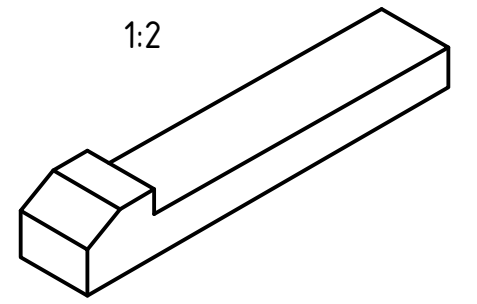
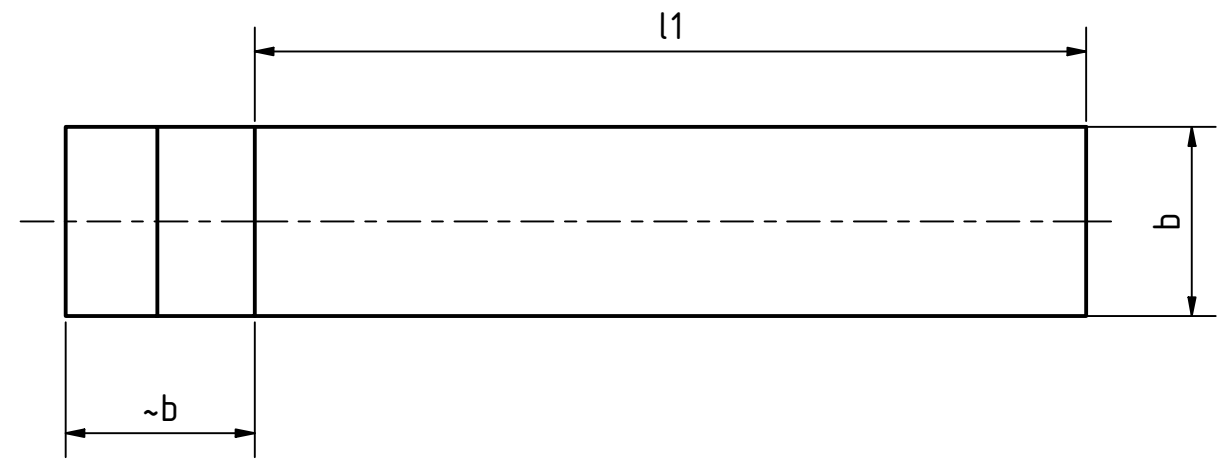
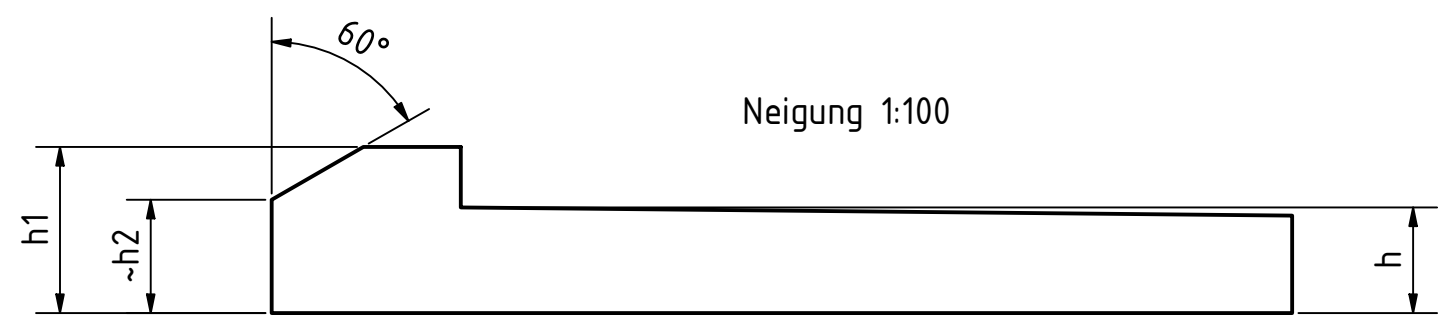
Rev.	Änderungstext	Änderungsdatum	Änderungsstamm	Gen.
	Erstfreigabe			PJ

01000006000


1
A3

weight - scale 1:1

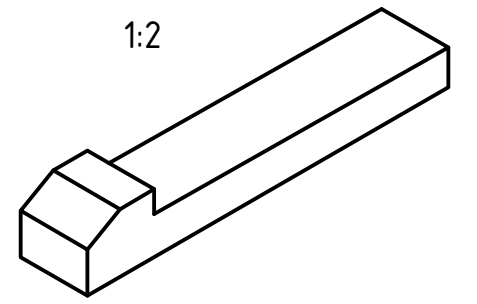
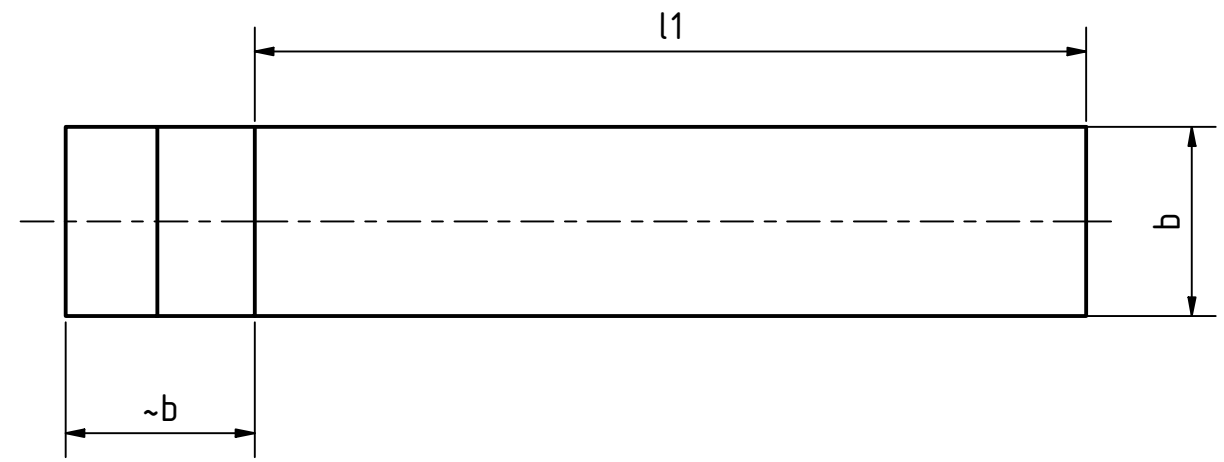
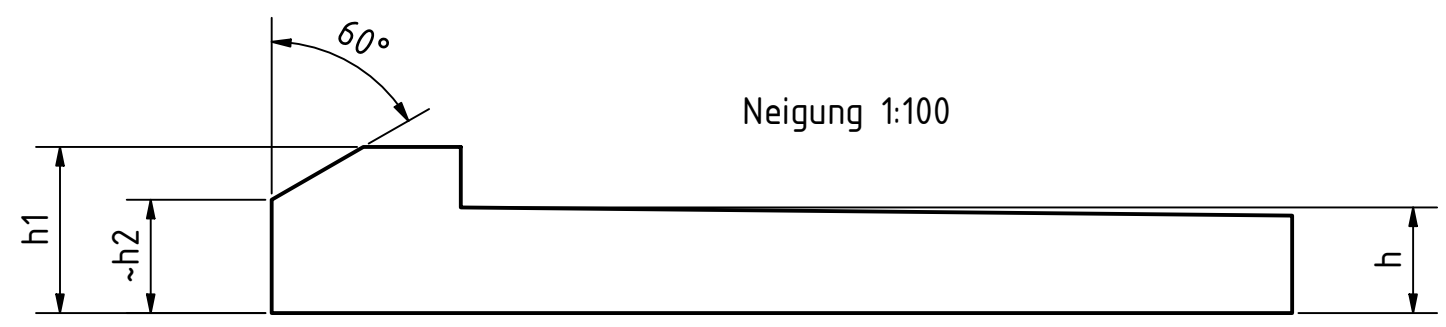
Artikel-Nr./article-no. SToxxparts	l1 mm	b mm	h mm	h1 mm	h2 mm
01000006022	100	10	8	12	9
01000006023	65	12	6	10	7
01000006024	40	12	8	12	9
01000006025	50	12	8	12	9
01000006026	55	12	8	12	9
01000006027	60	12	8	12	9
01000006028	63	12	8	12	9
01000006029	70	12	8	12	9
01000006030	80	12	8	12	9
01000006031	90	12	8	12	9
01000006032	100	12	8	12	9
01000006033	50	14	9	14	10
01000006034	60	14	9	14	10
01000006035	63	14	9	14	10
01000006036	70	14	9	14	10
01000006037	80	14	9	14	10
01000006038	90	14	9	14	10
01000006039	100	14	9	14	10
01000006040	110	14	9	14	10
01000006041	120	14	9	14	10
01000006042	160	14	9	14	10
01000006043	60	16	10	16	11
01000006044	70	16	10	16	11
01000006045	80	16	10	16	11
01000006046	90	16	10	16	11
01000006047	100	16	10	16	11
01000006048	63	18	11	18	12
01000006049	70	18	11	18	12
01000006050	80	18	11	18	12
01000006051	90	18	11	18	12
01000006052	100	18	11	18	12
01000006053	110	18	11	18	12




C45+C (Vergütungsstahl kaltgezogen)
C45+C (quenched and tempered steel cold drawn)

 ...der Normteiler		tolerance DIN2768-mk	
		Nasenkeil DIN 6887	
Datum: 25.05.2021 Name: Dennis Bruder		01000006000	
Status: Änderungen: Datum: Name:		weight -	2 A3
		scale 1:1	

Artikel-Nr./article-no. SToxxparts	l1 mm	b mm	h mm	h1 mm	h2 mm
01000006054	120	18	11	18	12
01000006055	140	18	11	18	12
01000006056	160	18	11	18	12
01000006057	180	18	11	18	12
01000006058	80	20	12	20	13
01000006059	90	20	12	20	13
01000006060	120	20	12	20	13
01000006061	140	20	12	20	13
01000006062	180	20	12	20	13
01000006063	200	20	12	20	13
01000006064	100	22	14	22	15
01000006065	110	22	14	22	15
01000006066	120	22	14	22	15
01000006067	125	22	14	22	15
01000006068	140	22	14	22	15
01000006069	200	22	14	22	15
01000006070	110	25	14	22	15
01000006071	120	25	14	22	15
01000006072	130	25	14	22	15
01000006073	140	25	14	22	15
01000006074	160	25	14	22	15
01000006075	180	25	14	22	15
01000006076	200	25	14	22	15
01000006077	125	28	16	25	17
01000006078	140	28	16	25	17
01000006079	200	28	16	25	17
01000006080	180	32	18	28	19
01000006081	260	32	18	28	19
01000006082	160	36	20	32	21
01000006083	200	36	20	32	21
01000006084	220	36	20	32	21
01000006085	280	36	20	32	21



C45+C (Vergütungsstahl kaltgezogen)
C45+C (quenched and tempered steel cold drawn)

 ...der Normteiler		tolerance DIN2768-mk	
		Nasenkeil DIN 6887	
Gezeichnet Datum 25.05.2021 Name Dennis Bruder		01000006000 3 A3	
Status Änderungen Datum Name		weight - scale 1:1	