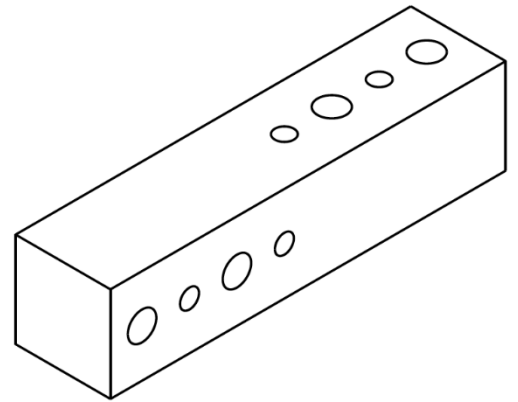
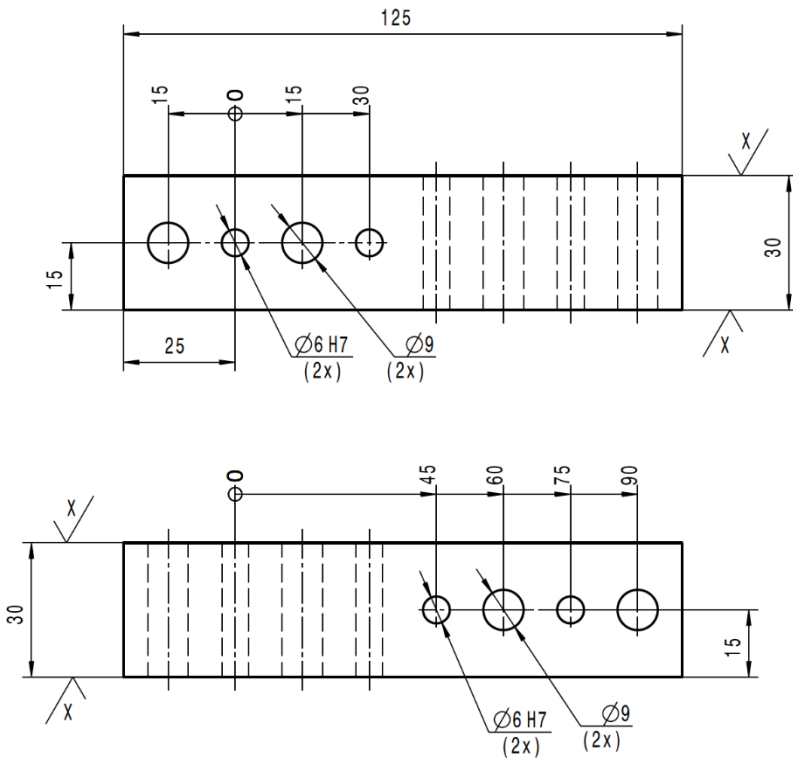


US-AD08-125X030X001

MERKMALE

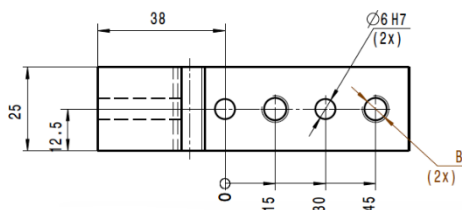
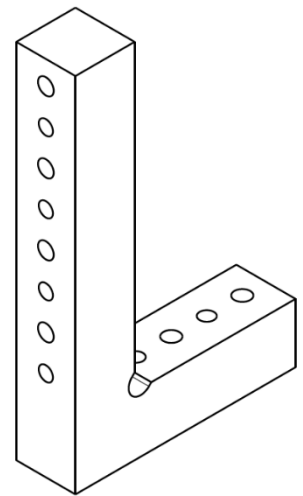
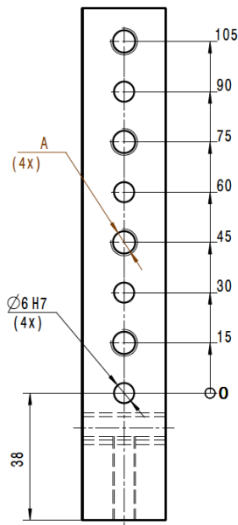
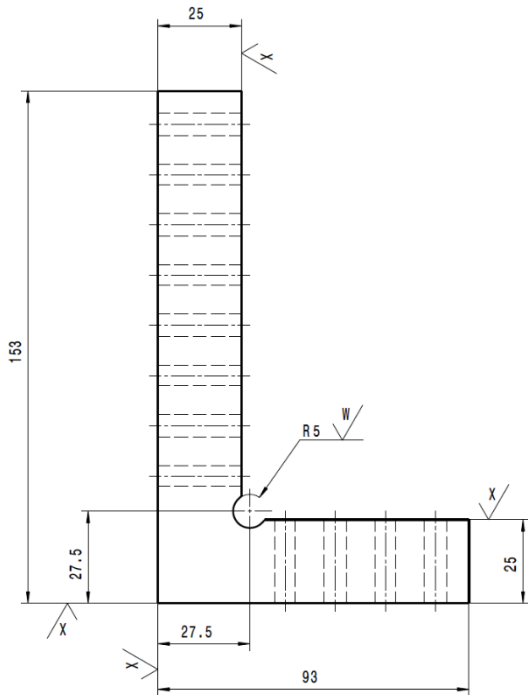
Bezeichnung	Univer GR8 Stiftadapter
Material	C 35 K
Materialnummer	1.1183 / SAE 1035
Oberflächenbehandlung	Brüniert und Graviert



US-AD12-153X093

MERKMALE

Bezeichnung	Univer GR8 Stiftadapter
Material	C 35 K
Materialnummer	1.1183 / SAE 1035
Oberflächenbehandlung	Brüniert und Graviert

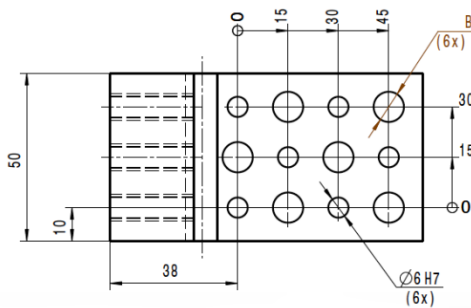
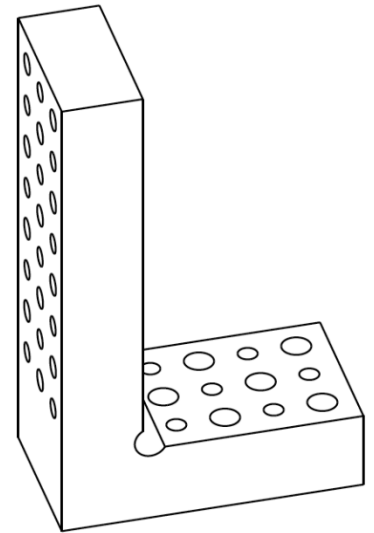
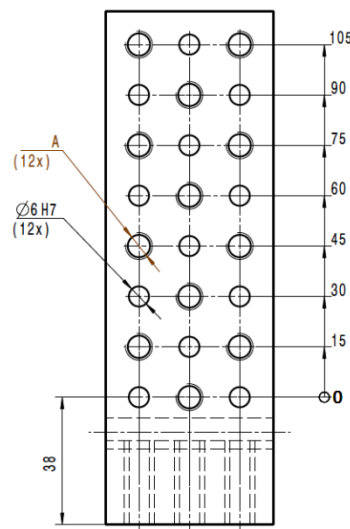
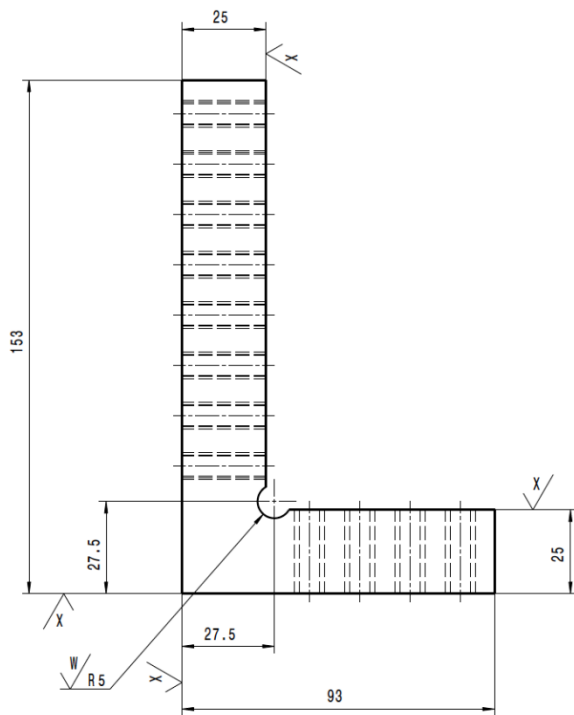


Univer Artikelnummer	A	B
US-AD12-153X093-002	D9	D9
US-AD12-153X093-003	M8	D9
US-AD12-153X093-004	M8	M8
US-AD12-153X093-005	D9	M8

US-AD36-162X102

MERKMALE

Bezeichnung	Univer GR8 Stiftadapter
Material	C 45 N
Materialnummer	1.0503 / SAE 1045
Oberflächenbehandlung	Brüniert und Graviert

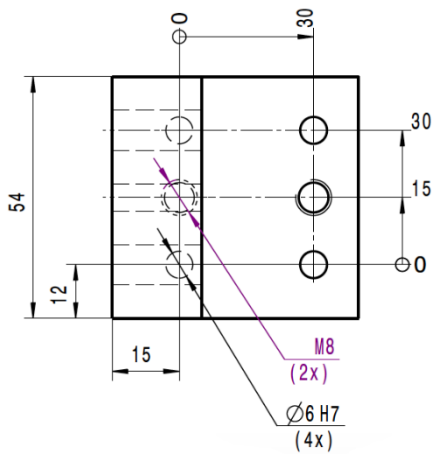
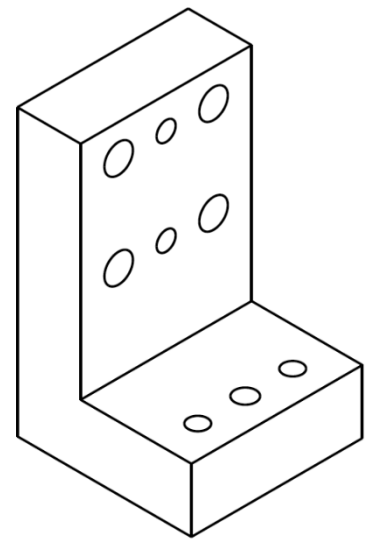
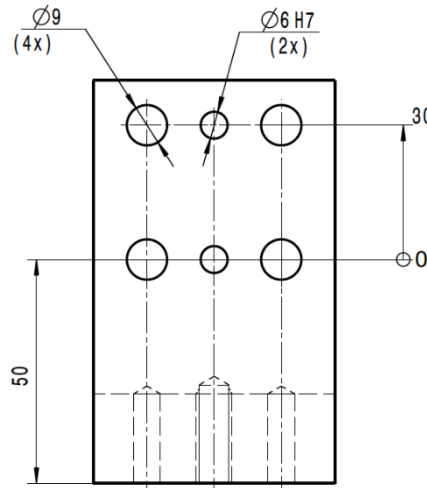
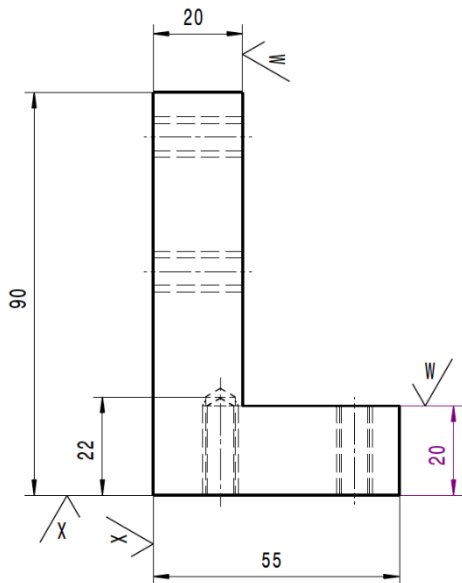


Univer Artikelnummer	A	B
US-AD36-162X102-006	D9	D9
US-AD36-162X102-007	M8	D9
US-AD36-162X102-008	M8	M8
US-AD36-162X102-009	D9	M8

US-AD12-090X055-010

MERKMALE

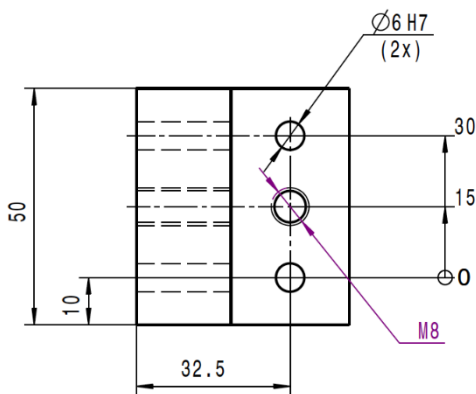
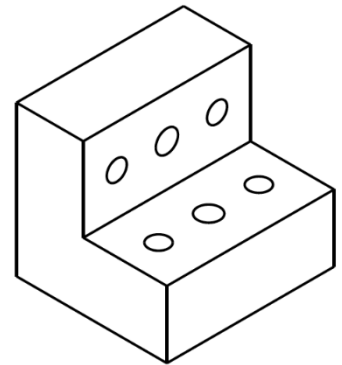
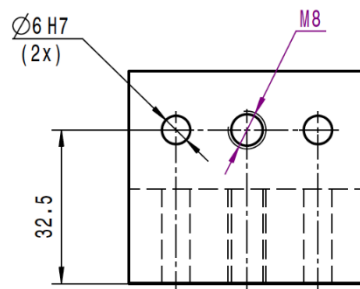
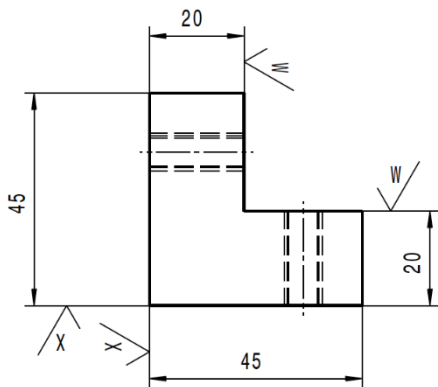
Bezeichnung	Univer GR8 Stiftadapter
Material	C 35 K
Materialnummer	1.1183 / SAE 1035
Oberflächenbehandlung	Brüniert und Graviert



US-AD06-045X045-011

MERKMALE

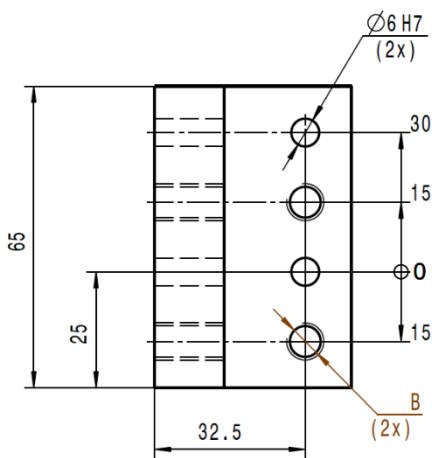
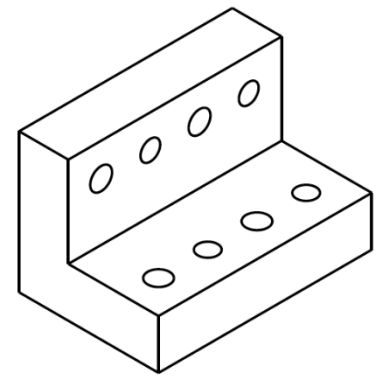
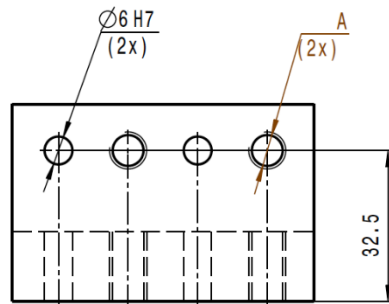
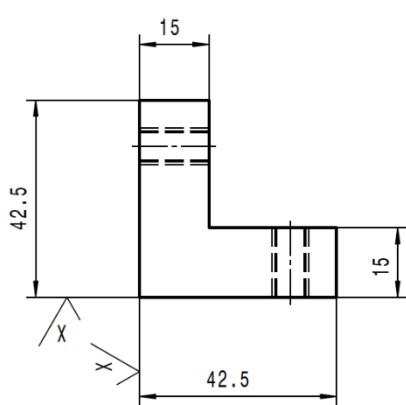
Bezeichnung	Univer GR8 Stiftadapter
Material	C 35 K
Materialnummer	1.1183 / SAE 1035
Oberflächenbehandlung	Brüniert und Graviert



US-AD08-042X042

MERKMALE

Bezeichnung	Univer GR8 Stiftadapter
Material	C 35 K
Materialnummer	1.1183 / SAE 1035
Oberflächenbehandlung	Brüniert und Graviert

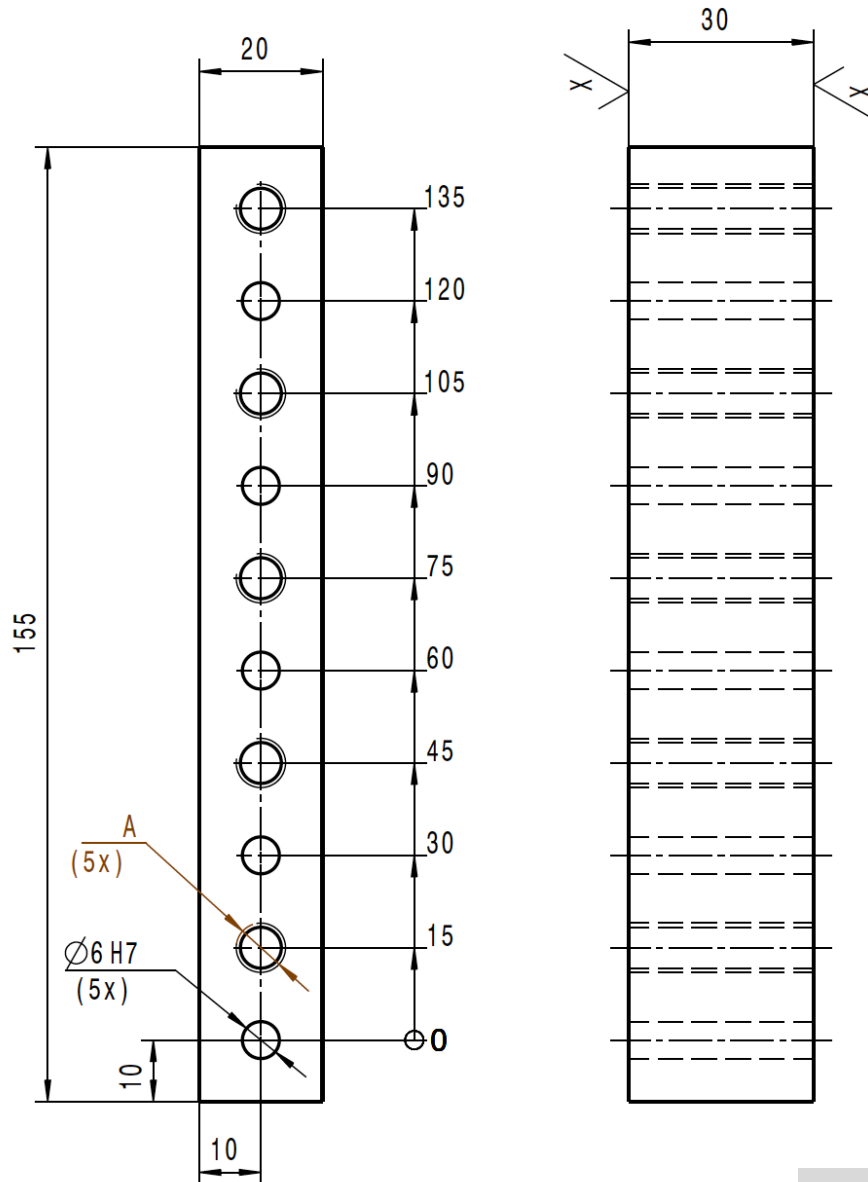


Univer Artikelnummer	A	B
US-AD08-045X045-012	M8	M8
US-AD08-045X045-013	D9	D9
US-AD08-045X045-014	D9	M8
US-AD08-045X045-015	M8	D9

US-AD10-155X030

MERKMALE

Bezeichnung	Univer GR8 Stiftadapter
Material	C 35 K
Materialnummer	1.1183 / SAE 1035
Oberflächenbehandlung	Brüniert und Graviert

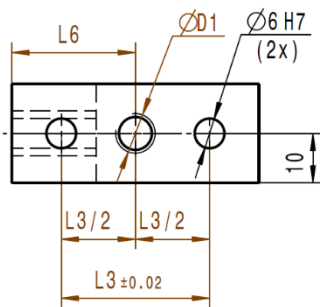
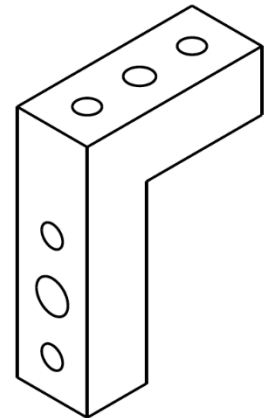
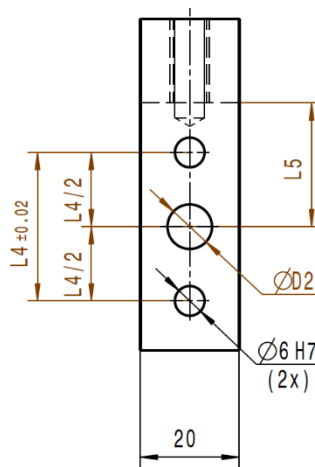
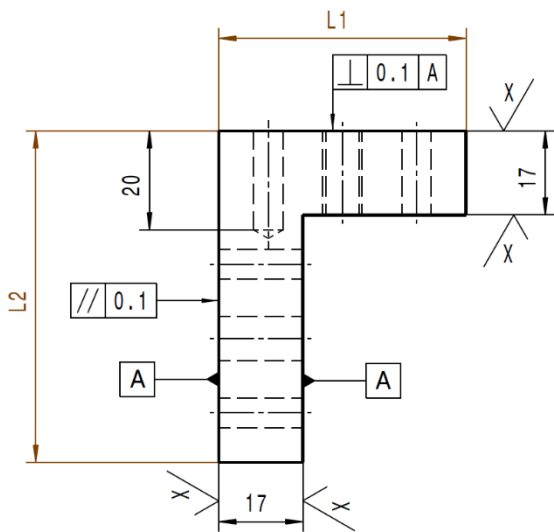


Univer Artikelnummer	A
US-AD10-155X030-018	M8
US-AD10-155X030-019	D9

US-AD11

MERKMALE

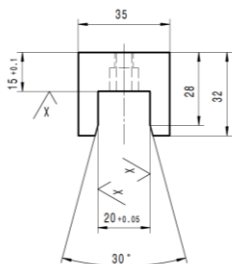
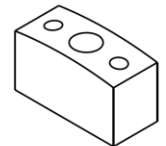
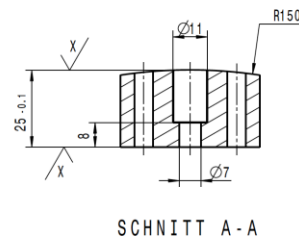
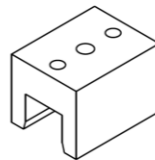
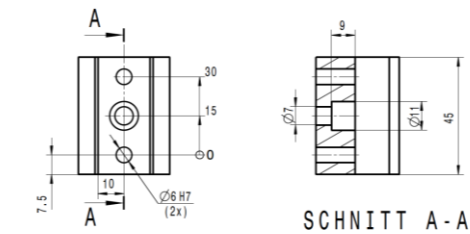
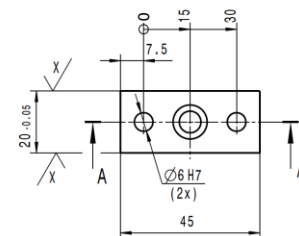
Bezeichnung	Univer GR8 Stiftadapter
Material	Ck 20
Materialnummer	1.1151 / SAE 1020
Oberflächenbehandlung	Brüniert und Graviert



	L1	L2	L3	L4	L5	L6			
US-AD11-01-50X67	US-AD11-02-50X67	US-AD11-03-50X67	US-AD11-04-50X67	50	67	30	30	25	25
US-AD11-01-80X67	US-AD11-02-80X67	US-AD11-03-80X67	US-AD11-04-80X67	80	67	50	30	25	40
US-AD11-01-80X97	US-AD11-02-80X97	US-AD11-03-80X97	US-AD11-04-80X97	80	97	50	50	40	40
D1	M8	Ø9	M8	Ø9					
D2	Ø9	Ø9	M8	M8					

MERKMALE

Bezeichnung	Univer Standard Guiding Buffer / Führungsanschlag
Material	16MnCr5
Materialnummer	1.7131, SAE 5115
Oberflächenbehandlung	Einsatzgehärtet 0,8 Tief 58-60 HCR, Brüniert


US-BG-01

US-BG-02

Auch als Set bestellbar: **US-BG-03**