



VHM-BOHRSTANGEN - für exzellente Oberflächenqualität

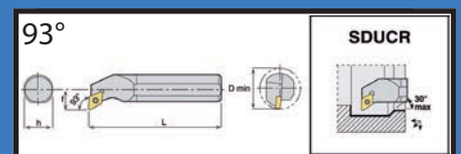
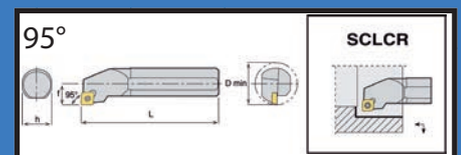
CARBIDE BORING BARS - for excellent surface finish

- **Schaft bereits ab Ø 4 mm beginnend**
Shaft starting at Ø 4 mm
- **Schwingungsarm durch hochwertigen Schaft**
Vibration resistant through premium quality shaft
- **Alle VHM-Bohrstangen mit Innenkühlung**
All carbide boring bars with internal coolant supply
- **V-Anschluss sorgt für möglichst große Oberfläche an der Lötstelle**
V-connection provides maximal surface area at the solder joint



E04G SCLCR 03
(D_{min} = 5mm)

Bezeichnung Designation	Abmessungen / Dimensions							Wendeplatte Insert
	R	L	d	h	L	f	D min	
E04G SCLCR / L 03	●	●	4	3,8	90	2,5	5	CC..0301..
E05H SCLCR / L03	●	●	5	4,7	100	3	6	CC..0301..
E06J SCLCR 04	●	●	6	5,7	110	3,5	7	CC..0401..
E07K SCLCR 04	●	●	7	6,5	125	4	8	CC..0401..
E08K SCLCR / L 06	●	●	8	7,5	125	5	10	CC..0602..
E10M SCLCR / L 06	●	●	10	9,5	150	7	13	CC..0602..
E12Q SCLCR / L 06	●	●	12	11,5	180	9	16	CC..0602..
E16R SCLCR / L 09	●	●	16	15,3	200	11	20	CC..09T3..
E20S SCLCR / L 09	●	●	20	19	250	13	24	CC..09T3..
E25T SCLCR / L 09	○	○	25	24	300	17	32	CC..09T3..
E32T SCLCR / L 09	○	○	32	30,5	300	22	40	CC..09T3..
E10M SDUCR / L 07	●	●	10	9,5	150	7	13	DC..0702..
E12Q SDUCR / L 07	●	●	12	11,5	180	9	16	DC..0702..
E16R SDUCR / L 07	●	●	16	15,3	200	11	20	DC..0702..
E20S SDUCR / L 07	○	○	20	19	250	13	24	DC..0702..
E20S SDUCR / L 11	●	●	20	19	250	13	24	DC..11T3..
E25T SDUCR / L 11	●	○	25	24	300	17	32	DC..11T3..
E32T SDUCR / L 11	○	○	32	30,5	300	22	40	DC..11T3..



- Lagerhaltig / On stock
- Auf Anfrage / On request

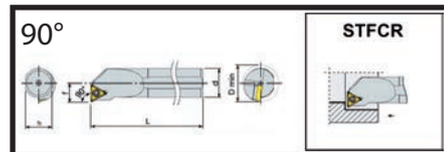
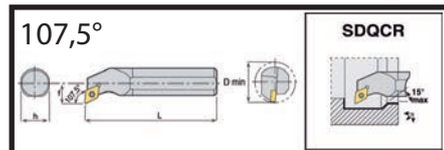




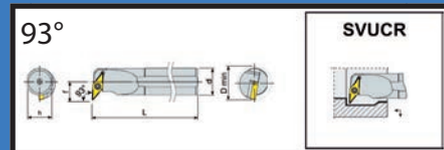
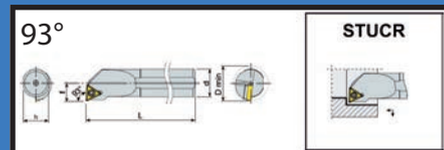
VHM-BOHRSTANGEN - für exzellente Oberflächenqualität

CARBIDE BORING BARS - for excellent surface finish

Bezeichnung <i>Designation</i>	Abmessungen / <i>Dimensions</i>							Wendeplatte <i>Insert</i>
	R	L	d	h	L	f	D min	
E10M SDQCR / L 07	●	●	10	9,5	150	7	13	DC..0702..
E12Q SDQCR / L 07	●	●	12	11,5	180	9	16	DC..0702..
E16R SDQCR / L 07	●	●	16	15,3	200	11	20	DC..0702..
E20S SDQCR / L 07	●	○	20	19	250	13	24	DC..0702..
E20S SDQCR / L 11	○	○	20	19	250	13	24	DC..11T3..
E25T SDQCR / L 11	●	○	25	24	300	17	32	DC..11T3..
E32T SDQCR / L 11	○	○	32	30,5	300	22	40	DC..11T3..
E12M STFRCR / L 11	○	○	12	11,5	150	9	16	TC..1102..
E16R STFRCR / L 11	○	○	16	15,3	200	11	20	TC..1102..
E20S STFRCR / L 11	○	○	20	19	250	13	24	TC..1102..
E20S STFRCR / L 16	○	○	20	19	250	13	24	TC..16T3..
E25T STFRCR / L 16	○	○	25	24	300	17	32	TC..16T3..
E32T STFRCR / L 16	○	○	32	30,5	300	22	40	TC..16T3..



Bezeichnung <i>Designation</i>	Abmessungen / <i>Dimensions</i>							Wendeplatte <i>Insert</i>
	R	L	d	h	L	f	D min	
E10M STUCR / L 11	○	○	10	9,5	150	7	13	TC..1102..
E16R SVUCR / L 11	○	○	16	15,3	200	11	20	VC..1103..
E20S SVUCR / L 11	○	○	20	19	250	13	24	VC..1103..
E20S SVUCR / L 16	○	○	20	19	250	13	24	VC..1604..
E25T SVUCR / L 16	○	○	25	24	300	17	32	VC..1604..
E32T SVUCR / L 16	○	○	32	30,5	300	22	40	VC..1604..



- Lagerhaltig / On stock
- Auf Anfrage / On request

