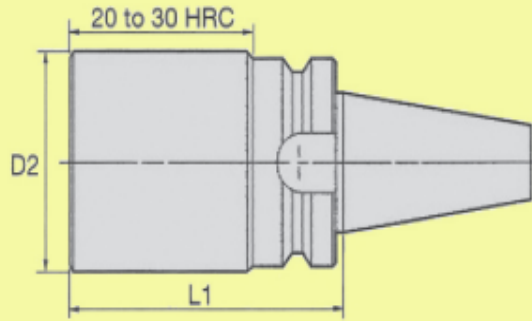


BORING BAR BLANKS



Catalogue No	D2	L1	Wt.Kg
BT40BB063280M	63	280	7.12
BT50BB104350M	104	350	24.33
BT50BB134250M	134	250	26.54

Order Example : BT40BB063280M
Machinable Front End : 28 to 34 HRC

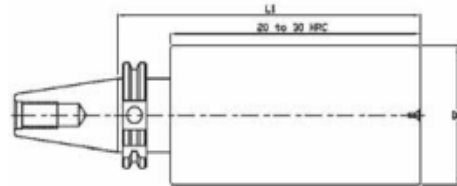
Scope of Supply : Basic Tool Holder Boring Bar Blank
Accessories : To be ordered seperately
Pull Stud : Page No.
All details are subject to change without Notice

BORING BAR BLANKS

ANSI B5.5

TAPER ACCURACY
AT3

COOLANT SYSTEM
AD



Catalogue No	D2	L1	Wt.Lbs
CV40BB400120	4.00"	12.00"	39.89
CV40BB400600	4.00"	6.00"	18.55
CV50BB400120	4.00"	12.00"	44.56
CV50BB400600	4.00"	6.00"	23.23
CV50BB600120	6.00"	12.00"	91.4
CV50BB600600	6.00"	6.00"	43.5

Order Example : CV40BB400120
Machinable Front End : 28 to 34 HRC

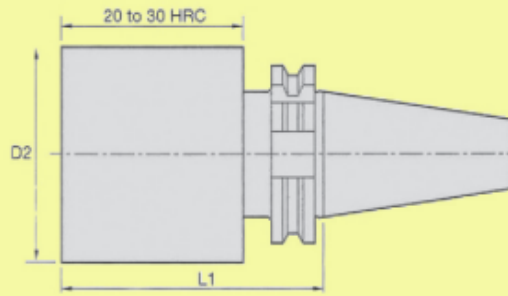
Scope of Supply : Basic Tool Holder Boring Bar Blank
Accessories : To be ordered seperately
Pull Stud : Page No.
All details are subject to change without Notice

BORING BAR BLANKS

DIN 69871

TAPER ACCURACY
AT3

COOLANT SYSTEM
AD



Catalogue No	D2	L1	Wt.Kg
DV40BB063280M	63	280	7
DV40BB082280M	82	280	11.15
DV40BB104200M	104	200	11.99
DV50BB104350M	104	350	24.08
DV50BB134250M	134	250	26.86

Order Example : DV40BB063280M
Machinable Front End : 28 to 34 HRC

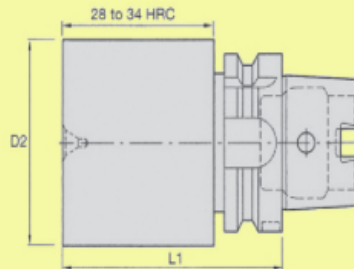
Scope of Supply : Basic Tool Holder Boring Bar Blank
Accessories : To be ordered separately
Pull Stud : Page No.
All details are subject to change without Notice

BORING BAR BLANKS

DIN 69893

TAPER ACCURACY
AT3

COOLANT SYSTEM
AD



Catalogue No	D2	L1	Wt.Kg
HSK32CBB034100M	34	100	1
HSK32CBB034200M	34	200	1.62
HSK32CBB053150M	53	150	2.8
HSK40ABB040120M	40.5	120	1.16
HSK40CBB040100M	40	120	1.5
HSK40CBB040200M	40	200	2.3
HSK40CBB063150M	63	150	3.8
HSK40ABB040120M	40.5	120	1.5
HSK50ABB063200M	63.8	200	4.42
HSK50ABB100125M	100.8	125	5.65
HSK63ABB080250M	80.8	250	9.09

HSK100ABB100300M	100.8	300	11.18
HSK100ABB200180M	200.8	180	34.36

<p>Order Example : HSK32CBB034100M Machinable Front End : 28 to 34 HRC</p>	<p>Scope of Supply : Basic Tool Holder Boring Bar Blank Accessories : To be ordered seperately Pull Stud : Page No. All details are subject to change without Notice</p>
---	---