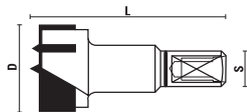


HW HINGE BORING BITS Z=2+2

ART. L140 - L141



For natural and pressed woods, chipboards, veneered and laminate coated panels and MDF

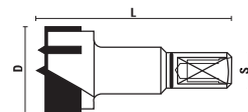
RH rotation	LH rotation	D	L	S
L140.150.R	L140.150.L	15	57	10X26
L140.160.R	L140.160.L	16	57	10X26
L140.170.R	L140.170.L	17	57	10X26
L140.180.R	L140.180.L	18	57	10X26
L140.190.R	L140.190.L	19	57	10X26
L140.200.R	L140.200.L	20	57	10X26
L140.220.R	L140.220.L	22	57	10X26
L140.240.R	L140.240.L	24	57	10X26
L140.250.R	L140.250.L	25	57	10X26
L140.260.R	L140.260.L	26	57	10X26
L140.280.R	L140.280.L	28	57	10X26
L140.300.R	L140.300.L	30	57	10X26
L140.320.R	L140.320.L	32	57	10X26
L140.340.R	L140.340.L	34	57	10X26
L140.350.R	L140.350.L	35	57	10X26
L140.360.R	L140.360.L	36	57	10X26
L140.380.R	L140.380.L	38	57	10X26
L140.400.R	L140.400.L	40	57	10X26

L141.150.R	L141.150.L	15	70	10X26
L141.160.R	L141.160.L	16	70	10X26
L141.180.R	L141.180.L	18	70	10X26
L141.200.R	L141.200.L	20	70	10X26
L141.220.R	L141.220.L	22	70	10X26
L141.250.R	L141.250.L	25	70	10X26
L141.260.R	L141.260.L	26	70	10X26
L141.300.R	L141.300.L	30	70	10X26
L141.340.R	L141.340.L	34	70	10X26
L141.350.R	L141.350.L	35	70	10X26
L141.400.R	L141.400.L	40	70	10X26



HW HINGE BORING BITS Z=2+2

ART. L142



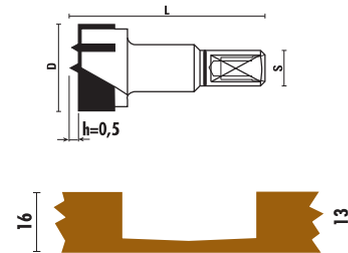
For natural and pressed woods, chipboards, veneered and laminate coated panels and MDF

RH rotation	LH rotation	D	L	S
L142.200.R	L142.200.L	20	77	10X26
L142.250.R	L142.250.L	25	77	10X26
L142.300.R	L142.300.L	30	77	10X26
L142.350.R	L142.350.L	35	77	10X26



HW HINGE BORING BITS Z=2+2

ART. L150 - L151



- Centerpoint H=0,5 mm for thin boards (16 mm)
- For natural and pressed woods, chipboards, veneered and laminate coated panels and MDF

RH rotation	LH rotation	D	L	S
L150.150.R	L150.150.L	15	56	10X26
L150.200.R	L150.200.L	20	56	10X26
L150.250.R	L150.250.L	25	56	10X26
L150.260.R	L150.260.L	26	56	10X26
L150.300.R	L150.300.L	30	56	10X26
L150.350.R	L150.350.L	35	56	10X26
L150.400.R	L150.400.L	40	56	10X26

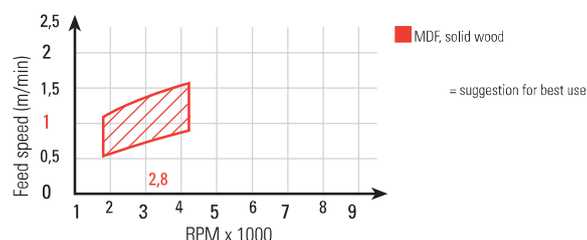
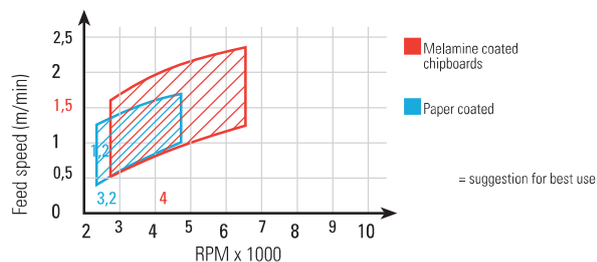
L151.150.R	L151.150.L	15	70	10X26
L151.200.R NEW	L151.200.L NEW	20	70	10X26
L151.350.R NEW	L151.350.L NEW	35	70	10X26



HW HINGE BORING BITS Z=2+2 (ART. L140-L141-L142-L150-L151)

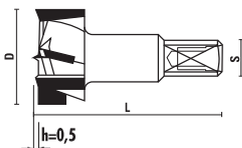
How to determine the feeding speed according to the machine (RPM):

- Referred to a standard common diameter



HW HINGE BORING BITS Z=3+3

ART. L143 - L144



Centerpoint H=0,5 mm

RH rotation	LH rotation	D	L	S
L143.250.R	L143.250.L	25	57,5	10x26
L143.260.R	L143.260.L	26	57,5	10x26
L143.300.R	L143.300.L	30	57,5	10x26
L143.350.R	L143.350.L	35	57,5	10x26
L143.400.R	L143.400.L	40	57,5	10x26



Z051.302.R



Without centerpoint

RH rotation	LH rotation	D	L	S
L144.250.R	L144.250.L	25	57,5	10x26
L144.260.R	L144.260.L	26	57,5	10x26
L144.300.R	L144.300.L	30	57,5	10x26
L144.350.R	L144.350.L	35	57,5	10x26

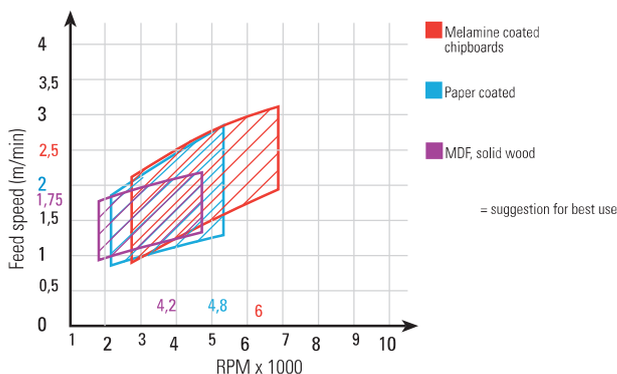


Z051.302.R

HW HINGE BORING BITS Z=3+3 (art. L143-L144)

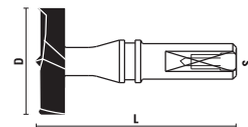
How to determine the feeding speed according to the machine (RPM):

- Referred to a standard common diameter



VHW HINGE BORING BITS Z=2+2

ART. L155 - L156



- Solid carbide
- Rounded spurs for an excellent finish
- Highest performance also in extreme conditions
- For high precision bores for hinges
- Ideal for hard and soft wood, chipboard, MDF, veneered and plastic coated boards

RH rotation	LH rotation	D	L	S
L155.150.R NEW	L155.150.L NEW	15	57	10x26
L155.200.R NEW	L155.200.L NEW	20	57	10x26
L155.250.R NEW	L155.250.L NEW	25	57	10x26
L155.300.R NEW	L155.300.L NEW	30	57	10x26
L155.350.R NEW	L155.350.L NEW	35	57	10x26

L156.150.R NEW	L156.150.L NEW	15	70	10x26
L156.200.R NEW	L156.200.L NEW	20	70	10x26
L156.250.R NEW	L156.250.L NEW	25	70	10x26
L156.300.R NEW	L156.300.L NEW	30	70	10x26
L156.350.R NEW	L156.350.L NEW	35	70	10x26

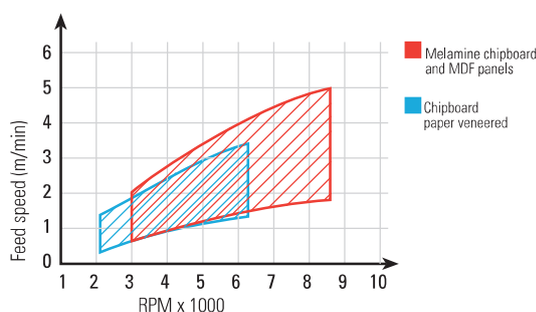


Z051.302.R

VHW HINGE BORING BITS Z=2+2 (art. L155-L156)

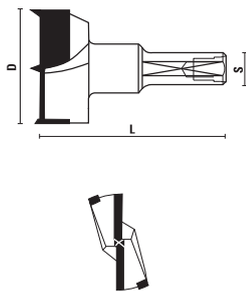
How to determine the feeding speed according to the machine (RPM):

- Referred to a standard common diameter



HW HINGE BORING BITS Z=2+2

ART. L160



To be used on Trimatic 22-25-28

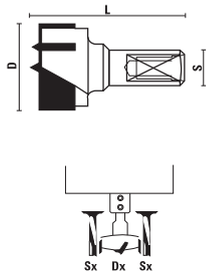
RH rotation	LH rotation	D	L	S
L160.300.R NEW	L160.300.L NEW	30	57	10X26
L160.340.R	L160.340.L	34	57	10X26



Z051.302.R

HW HINGE BORING BITS Z=2+2

ART. L170



To be used on Trimatic Super

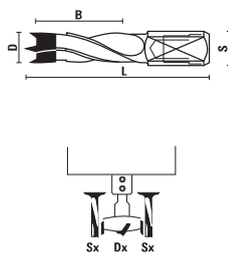
RH rotation	LH rotation	D	L	S
L170.200.R NEW	L170.200.L NEW	20	38,5	10X22
L170.260.R		26	38,5	10X22
L170.350.R	L170.350.L	35	38,5	10X22
L170.400.R		40	38,5	10X22



Z051.302.R

HW DOWEL DRILLS Z=2

ART. L171



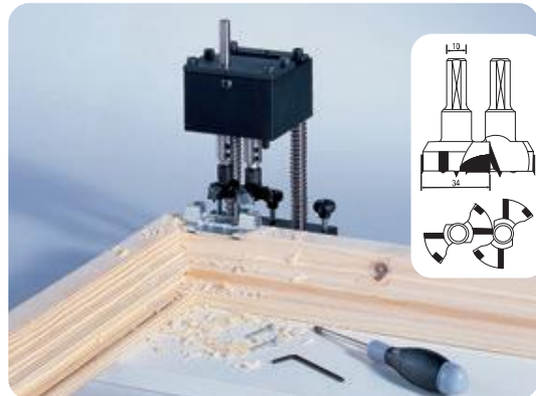
- To be used on Trimatic Super
- PTFE-Based coating for a better chip flow
- For **natural and pressed woods, chipboards and laminate coated panels**

RH rotation	LH rotation	D	B	L	S
L171.050.R NEW	L171.050.L	5	18	38,5	10X18
L171.080.R	L171.080.L	8	18	38,5	10X18
L171.100.R	L171.100.L	10	18	38,5	10X18



Z051.302.R

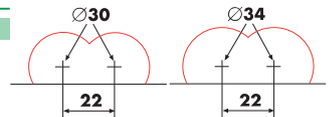
**TRIMATIC 22 - 25 - 28
SPECIAL DEVICES FOR ANGULAR HINGES INSERTING**



Fixing of edge hinge

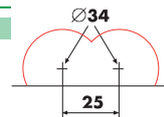
Item

TRIMATIC 22
for angular hinges "Siegenia" with a distance between centres of 22 mm



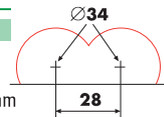
Item

TRIMATIC 25
for angular hinges "Gu" with a distance between centres of 25 mm



Item

TRIMATIC 28
for angular hinges "Trend" and AGB with a distance between centres of 28 mm



See catalogue section 16 at page 16.10

Drilling jig for making holes for hinge inserting



See catalogue section 16 at page 16.12