



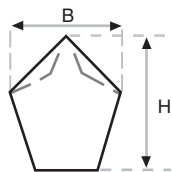
ERIKS

flexion

COURROIES TRAPÉZOÏDALES À CRÊTE ■■■

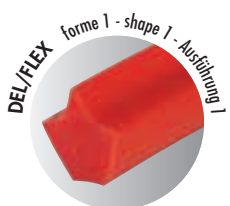
RIDGED TOP "V" BELTS ■■■

KEILRIEMEN MIT KAMM ■■■

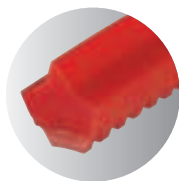


REFERENCE	FORCE DE TRACTION (daN)	ALLONGEMENT CORRESPONDANT (%)	Ø CONSEILLÉ DES POULIES (en Ø primitif) (mm)	Ø MINIMUM DES POULIES (en Ø primitif) (mm)
REFERENCE	TRACTION RATING (DN)	CORRESPONDING ELONGATION (%)	RECOMMENDED PULLEY Ø (primitive Ø) (mm)	MINIMUM PULLEY Ø (primitive Ø) (mm)
REFERENZ	ZUGKRAFT (daN)	ENTSPRECHENDE DEHNUNG (%)	EMPFOHLENER Ø DER ROLLEN (im wirksamen Ø) (mm)	MINIMALER Ø DER ROLLEN (im wirksamen Ø) (mm)

B x H (mm)

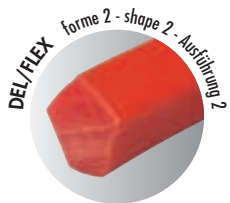


* DFVR13F1	13 x 15	A	28	5	160	140
DFVR17F1	17 x 20	B	50	5	220	180
DFVR22F1	22 x 25	C	81	5	270	220



* DFVRCR13F1	13 x 15	A	22	5	120	100
DFVRCR17F1	17 x 20	B	35	5	150	120
DFVRCR22F1	22 x 25	C	56	5	210	180

* Fabrication sur demande / Made on request / Herstellung auf Anfrage.



DFVR13F2	13 x 15	A	28	5	160	140
DFVR17F2	17 x 20	B	50	5	240	200
DFVR17F2	22 x 25	C	81	5	300	240



DFVRCR13F2	13 x 15	A	22	5	120	100
DFVRCR17F2	17 x 20	B	35	5	170	140
DFVRCR22F2	22 x 25	C	56	5	220	190

DURETÉ SHORE	TENSION PRÉCONISÉE	ACIER	Coefficients de frottement sur : INOX	P.E.H.D.
SHORE HARDNESS	RECOMMENDED TENSIONING	STEEL	Coefficients of friction over : STAINLESS STEEL	H.D.P.E.
SHORE HÄRTE	EMPFOHLENE SPANNUNG	STAHL	Reibungskoeffizient auf : ROSTFREIEM STAHL	H.D.P.E.
DEL/FLEX	90 A	3 - 6%	0,5	0,25
			0,6	