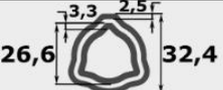
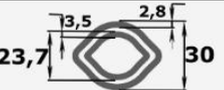
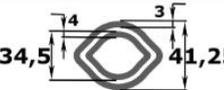
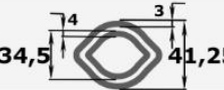
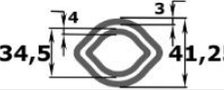
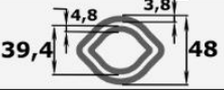
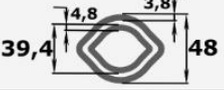
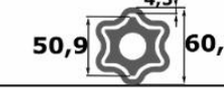
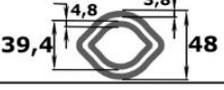
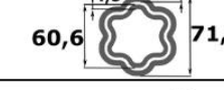
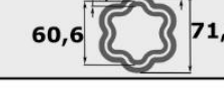


IDENTIFICATION CHART

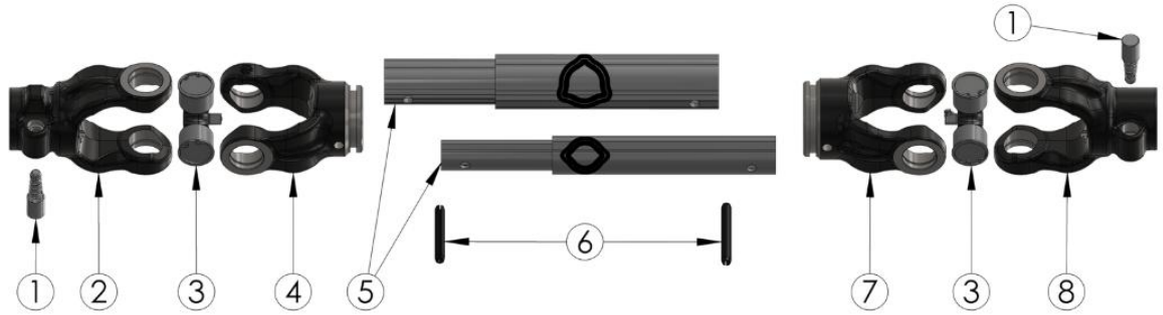
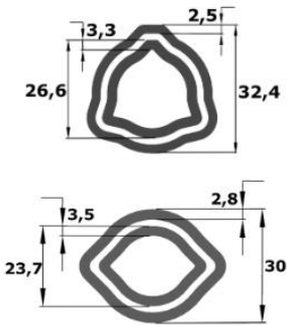


<p style="text-align: center; color: white;">S E R I E S</p>	<p style="text-align: center; color: white;">CROSS KIT</p> 	<p style="text-align: center; color: white;">T</p> 	<p style="text-align: center; color: white;">S</p> 	<p style="text-align: center; color: white;">L</p> 
1	22X54	 <p>26,6 3,3 2,5 32,4</p>		 <p>23,7 3,5 2,8 30</p>
2	23,8X61,3	 <p>29 4 3,4 36,1</p>		 <p>34,5 4 3 41,25</p>
E	27X70	 <p>36,1 4,4 3,3 43,4</p>		 <p>34,5 4 3 41,25</p>
4	27X74,6	 <p>36,1 4,4 3,3 43,4</p>		 <p>34,5 4 3 41,25</p>
5	30,2X79,4	 <p>44,6 4 3 51,3</p>		 <p>39,4 4,8 3,8 48</p>
Y	32X76	 <p>44,6 4 3 51,3</p>		 <p>39,4 4,8 3,8 48</p>
6	30,2X92	 <p>44,6 4 3,8 53,6</p>	 <p>50,9 4,5 60,6</p>	 <p>39,4 4,8 3,8 48</p>
7	30,2X106,3	 <p>44,6 5,5 3,8 53,6</p>	 <p>50,9 4,5 60,6</p>	
8	35X93,5	 <p>44,6 5,5 3,8 53,6</p>	 <p>50,9 4,5 60,6</p>	
W	36X89	 <p>44,6 5,5 3,8 53,6</p>	 <p>50,9 4,5 60,6</p>	 <p>39,4 4,8 3,8 48</p>
9	35X106,3	 <p>53,6 5 4,1 62,7</p>	 <p>50,9 4,5 60,6</p>	
X	41X118	 <p>53,6 5 4,1 62,7</p>	 <p>60,6 4,5 5 71,1</p>	
V	48X116		 <p>60,6 4,5 5 71,1</p>	
6A	27X94/32X76	 <p>44,6 4 3,8 53,6</p>	 <p>50,9 4,5 60,6</p>	 <p>39,4 4,8 3,8 48</p>
8A	36X89/32X106,3	 <p>44,6 5,5 3,8 53,6</p>	 <p>50,9 4,5 60,6</p>	

SERIE 1



CODE	46	51	56	61	71	86	101	129
L min	460	510	560	610	710	860	1010	1290
L max	680	770	840	930	1100	1350	1600	2070



REF	1	2	3	4	5	6	7	8
CODE	YP1	111 113 115	I1	1T7 1L7	T17/T18 L17/L18	8*55	1T8 1L8	111 113 115

CONNECTION TYPES

TYPE	SPLINE	CODE
	1 1/8"Z6	110
	1 3/8"Z6	111
	1 3/8"Z21	113
	8X32X38	115
	1 1/8"Z6	130
	1 3/8"Z6	131
	1 3/8"Z21	133
	8X32X38	135

TYPE	SPLINE	CODE
	1 1/8"Z6	1G0
	1 3/8"Z6	1G1
	1 3/8"Z21	1G3
	8X32X38	1G5
	Ø20	16.Q20
	Ø25	16.Q25
	Ø30	16.Q30
	Ø20	18.Q20
	Ø25	18.Q25
	Ø30	18.Q30

SERIE 1

Safety Devices



OVERRUNNING CLUTCH			
TYPE	SPLINE	CODE(RIGHT)	CODE(LEFT)
SINGLE ROW	1 3/8"Z6	1.1C.31	1.1SC.31
	1 3/8"Z21	1.1C.33	1.1SC.33
	8X32X38	1.1C.35	1.1SC.35

Page 38 for further details



RATCHET TORQUE LIMITER		
TYPE	SPLINE	CODE
SINGLE ROW 300Nm	1 3/8"Z6	1.1O.31
	1 3/8"Z21	1.1O.33
	8X32X38	1.1O.35
DOUBLE ROW 600Nm	1 3/8"Z6	1.2O.31
	1 3/8"Z21	1.2O.33
	8X32X38	1.2O.35
TRIPLE ROW 900Nm	1 3/8"Z6	1.3O.31
	1 3/8"Z21	1.3O.33
	8X32X38	1.3O.35

Page 44, 45, 47 for further details

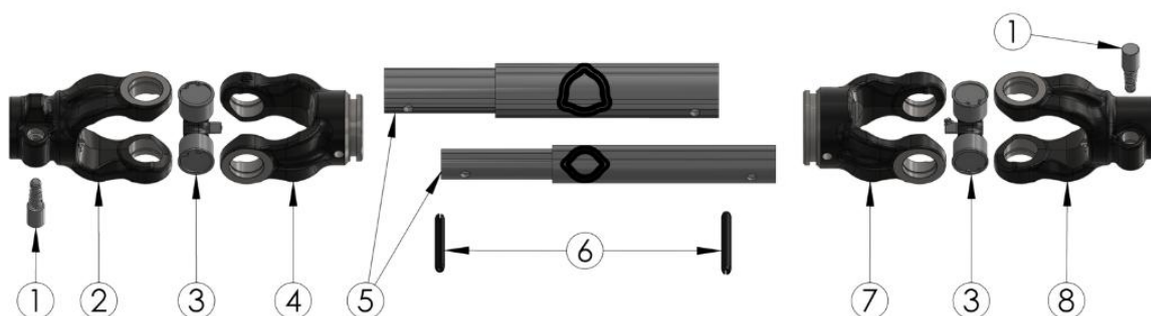
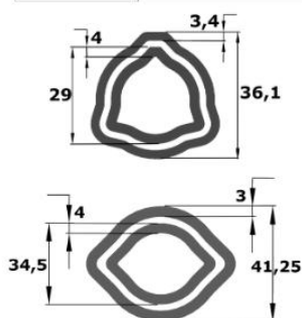
SHEAR BOLT LIMITER CLUTCH		
TYPE	SPLINE	CODE
650Nm	1 3/8"Z6	1.1P.11
	1 3/8"Z21	1.1P.13
	8X32X38	1.1P.15
780Nm	1 3/8"Z6	1.2P.11
	1 3/8"Z21	1.2P.13
	8X32X38	1.2P.15
950Nm	1 3/8"Z6	1.3P.11
	1 3/8"Z21	1.3P.13
	8X32X38	1.3P.15

Page 58 for further details

SERIE 2



CODE	46	51	56	61	71	86	101	129
L min	460	510	560	610	710	860	1010	1290
L max	670	750	840	920	1090	1340	1600	2060



REF	1	2	3	4	5	6	7	8
CODE	YP1	211 213 215	I2	2T7 2L7	T27/T28 L27/L28	8*55	2T8 2L8	211 213 215

CONNECTION TYPES

TYPE	SPLINE	CODE
	1 1/8"Z6	210
	1 3/8"Z6	211
	1 3/8"Z21	213
	8X32X38	215
	1 1/8"Z6	230
	1 3/8"Z6	231
	1 3/8"Z21	233
	8X32X38	235
	1 1/8"Z6	250
	1 3/8"Z6	251
	1 3/8"Z21	253
	8X32X38	255

TYPE	SPLINE	CODE
	1 1/8"Z6	2G0
	1 3/8"Z6	2G1
	1 3/8"Z21	2G3
	8X32X38	2G5
	Ø20	26.Q20
	Ø25	26.Q25
	Ø30	26.Q30
	Ø20	27.Q20
	Ø25	27.Q25
	Ø30	27.Q30
	Ø20	28.Q20
	Ø25	28.Q25
	Ø30	28.Q30

SERIE 2

Safety Devices



OVERRUNNING CLUTCH			
TYPE	SPLINE	CODE(RIGHT)	CODE(LEFT)
SINGLE ROW	1 3/8"Z6	2.1C.31	2.1SC.31
	1 3/8"Z21	2.1C.33	2.1SC.33
	8X32X38	2.1C.35	2.1SC.35
DOUBLE ROW	1 3/8"Z6	2.2C.31	2.2SC.31
	1 3/8"Z21	2.2C.33	2.2SC.33
	8X32X38	2.2C.35	2.2SC.35

Page 38 for further details



RATCHET TORQUE LIMITER		
TYPE	SPLINE	CODE
SINGLE ROW 300Nm	1 3/8"Z6	2.1O.31
	1 3/8"Z21	2.1O.33
	8X32X38	2.1O.35
DOUBLE ROW 600Nm	1 3/8"Z6	2.2O.31
	1 3/8"Z21	2.2O.33
	8X32X38	2.2O.35
TRIPLE ROW 900Nm	1 3/8"Z6	2.3O.31
	1 3/8"Z21	2.3O.33
	8X32X38	2.3O.35

Page 44, 45, 47 for further details

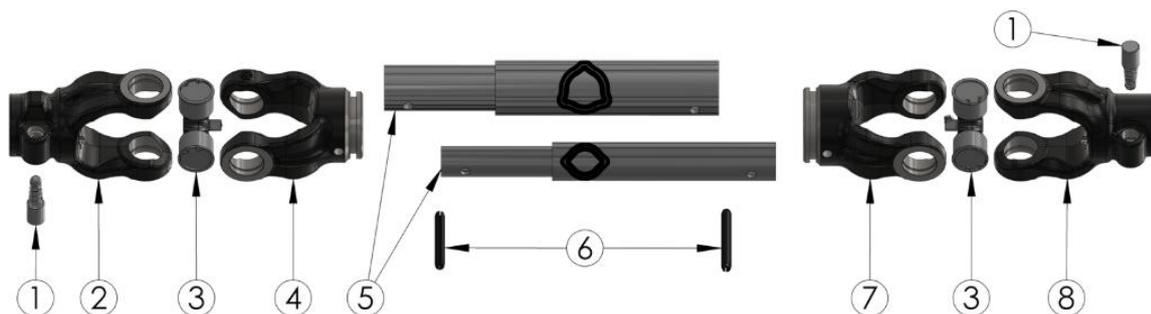
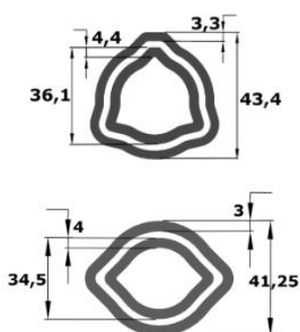
SHEAR BOLT LIMITER CLUTCH		
TYPE	SPLINE	CODE
780Nm	1 3/8"Z6	2.2P.11
	1 3/8"Z21	2.2P.13
	8X32X38	2.2P.15
950Nm	1 3/8"Z6	2.3P.11
	1 3/8"Z21	2.3P.13
	8X32X38	2.3P.15
1050Nm	1 3/8"Z6	2.4P.11
	1 3/8"Z21	2.4P.13
	8X32X38	2.4P.15

Page 59 for further details

SERIE E



CODE	46	51	56	61	71	86	101	129
L min	460	510	560	610	710	860	1010	1290
L max	640	720	820	900	1070	1340	1590	2040



REF	1	2	3	4	5	6	7	8
CODE	YP1	E11 E13 E15	IE	ET7 EL7	T47/T48 L47/L48	8*60 8*65	ET8 EL8	E11 E13 E15

CONNECTION TYPES

TYPE	SPLINE	CODE
	1 1/8"Z6	E10
	1 3/8"Z6	E11
	1 3/8"Z21	E13
	8X32X38	E15
	1 1/8"Z6	E30
	1 3/8"Z6	E31
	1 3/8"Z21	E33
	8X32X38	E35
	1 1/8"Z6	E50
	1 3/8"Z6	E51
	1 3/8"Z21	E53
	8X32X38	E55

TYPE	SPLINE	CODE
	1 1/8"Z6	EG0
	1 3/8"Z6	EG1
	1 3/8"Z21	EG3
	8X32X38	EG5
	Ø20	E6.Q20
	Ø25	E6.Q25
	Ø30	E6.Q30
	Ø20	E7.Q20
	Ø25	E7.Q25
	Ø30	E7.Q30
	Ø20	E8.Q20
	Ø25	E8.Q25
	Ø30	E8.Q30



SERIE E

Safety Devices



OVERRUNNING CLUTCH			
TYPE	SPLINE	CODE(RIGHT)	CODE(LEFT)
SINGLE ROW	1 3/8"Z6	E.1C.31	E.1SC.31
	1 3/8"Z21	E.1C.33	E.1SC.33
	8X32X38	E.1C.35	E.1SC.35
DOUBLE ROW	1 3/8"Z6	E.2C.31	E.2SC.31
	1 3/8"Z21	E.2C.33	E.2SC.33
	8X32X38	E.2C.35	E.2SC.35

Page 38, 39 for further details



RATCHET TORQUE LIMITER		
TYPE	SPLINE	CODE
DOUBLE ROW 600Nm	1 3/8"Z6	E.2O.31
	1 3/8"Z21	E.2O.33
	8X32X38	E.2O.35
TRIPLE ROW 900Nm	1 3/8"Z6	E.3O.31
	1 3/8"Z21	E.3O.33
	8X32X38	E.3O.35
QUAD ROW 1200Nm	1 3/8"Z6	E.4O.31
	1 3/8"Z21	E.4O.33
	8X32X38	E.4O.35

Page 44, 45, 47 for further details

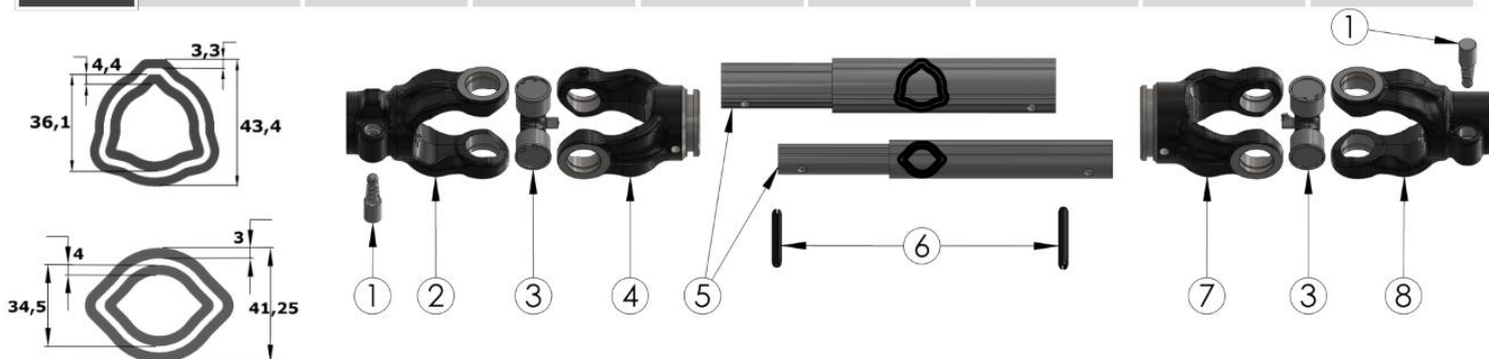
FRICTION TORQUE LIMITER		
TYPE	SPLINE	CODE
650Nm	1 3/8"Z6	E.2B0.11
	1 3/8"Z21	E.2B0.13
	8X32X38	E.2B0.15
900Nm	1 3/8"Z6	E.2B.51
	1 3/8"Z21	E.2B.53
	8X32X38	E.2B.55
1200Nm	1 3/8"Z6	E.4B.51
	1 3/8"Z21	E.4B.53
	8X32X38	E.4B.55

Page 52, 53 for further details

SERIE 4



CODE	46	51	56	61	71	86	101	129
L min	460	510	560	610	710	860	1010	1290
L max	640	720	820	900	1080	1320	1580	2040



REF	1	2	3	4	5	6	7	8
CODE	YP1	411 413 415	I4	4T7 4L7	T47/T48 L47/L48	8*60 8*65	4T8 4L8	411 413 415

CONNECTION TYPES

TYPE	SPLINE	CODE
	1 1/8"Z6	410
	1 3/8"Z6	411
	1 3/8"Z21	413
	8X32X38	415
	1 1/8"Z6	430
	1 3/8"Z6	431
	1 3/8"Z21	433
	8X32X38	435
	1 1/8"Z6	450
	1 3/8"Z6	451
	1 3/8"Z21	453
	8X32X38	455

TYPE	SPLINE	CODE
	1 1/8"Z6	4G0
	1 3/8"Z6	4G1
	1 3/8"Z21	4G3
	8X32X38	4G5
	Ø20	46.Q20
	Ø25	46.Q25
	Ø30	46.Q30
	Ø20	47.Q20
	Ø25	47.Q25
	Ø30	47.Q30
	Ø20	48.Q20
	Ø25	48.Q25
	Ø30	48.Q30



SERIE 4

Safety Devices



OVERRUNNING CLUTCH			
TYPE	SPLINE	CODE(RIGHT)	CODE(LEFT)
SINGLE ROW	1 3/8"Z6	4.1C.31	4.1SC.31
	1 3/8"Z21	4.1C.33	4.1SC.33
	8X32X38	4.1C.35	4.1SC.35
DOUBLE ROW	1 3/8"Z6	4.2C.31	4.2SC.31
	1 3/8"Z21	4.2C.33	4.2SC.33
	8X32X38	4.2C.35	4.2SC.35

Page 38, 39 for further details

SHEAR BOLT LIMITER CLUTCH		
TYPE	SPLINE	CODE
1250Nm	1 3/8"Z6	4.5P.11
	1 3/8"Z21	4.5P.13
	8X32X38	4.5P.15
1400Nm	1 3/8"Z6	4.6P.11
	1 3/8"Z21	4.6P.13
	8X32X38	4.6P.15
1700Nm	1 3/8"Z6	4.7P.11
	1 3/8"Z21	4.7P.13
	8X32X38	4.7P.15

Page 59 for further details



RATCHET TORQUE LIMITER		
TYPE	SPLINE	CODE
DOUBLE ROW 600Nm	1 3/8"Z6	4.2O.31
	1 3/8"Z21	4.2O.33
	8X32X38	4.2O.35
TRIPLE ROW 900Nm	1 3/8"Z6	4.3O.31
	1 3/8"Z21	4.3O.33
	8X32X38	4.3O.35
QUAD ROW 1200Nm	1 3/8"Z6	4.4O.31
	1 3/8"Z21	4.4O.33
	8X32X38	4.4O.35

Page 44, 45, 47,49 for further details

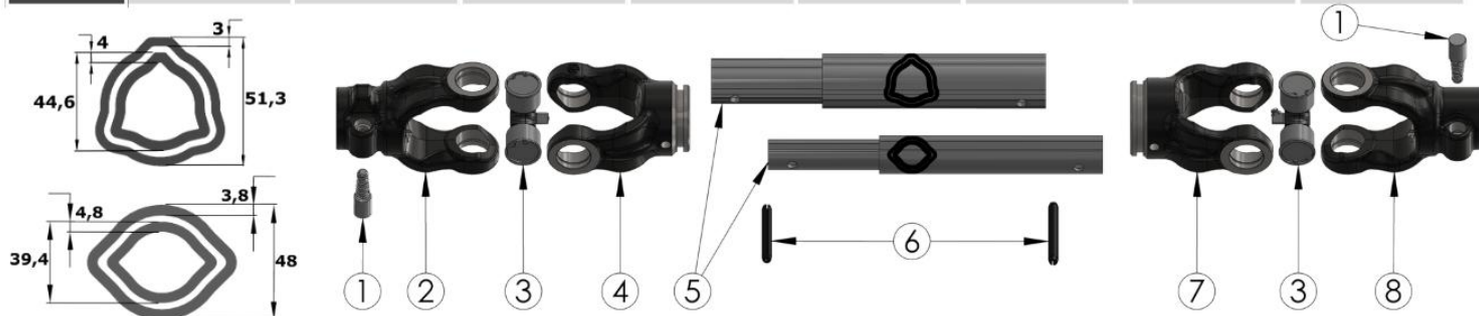
FRICTION TORQUE LIMITER		
TYPE	SPLINE	CODE
650Nm	1 3/8"Z6	4.2B0.11
	1 3/8"Z21	4.2B0.13
	8X32X38	4.2B0.15
900Nm	1 3/8"Z6	4.2B.51
	1 3/8"Z21	4.2B.53
	8X32X38	4.2B.55
1200Nm	1 3/8"Z6	4.4B.51
	1 3/8"Z21	4.4B.53
	8X32X38	4.4B.55

Page 53, 54 for further details

SERIE 5



CODE	46	51	56	61	71	86	101	129
L min	460	510	560	610	710	860	1010	1290
L max	660	740	820	910	1070	1320	1580	2070



REF	1	2	3	4	5	6	7	8
CODE	YP1	511 513 515	I5	5T7 5L7	T67/T58 L67/L68	10*70 10*80	5T8 5L8	511 513 515

CONNECTION TYPES

TYPE	SPLINE	CODE
	1 3/8"Z6	511
	1 3/4"Z6	512
	1 3/8"Z21	513
	1 3/4"Z20	514
	8X32X38	515
	1 3/8"Z6	531
	1 3/4"Z6	532
	1 3/8"Z21	533
	1 3/4"Z20	534
	8X32X38	535
	1 3/8"Z6	551
	1 3/4"Z6	552
	1 3/8"Z21	553
	1 3/4"Z6	554
	8X32X38	555

TYPE	SPLINE	CODE
	1 3/8"Z6	5G1
	1 3/4"Z6	5G2
	1 3/8"Z21	5G3
	1 3/4"Z20	5G4
	8X32X38	5G5
	Ø30	56.Q30
	Ø35	56.Q35
	Ø40	56.Q40
	Ø30	57.Q30
	Ø35	57.Q35
	Ø40	57.Q40
	Ø30	58.Q30
	Ø35	58.Q35
	Ø40	58.Q40



SERIE 5

Safety Devices



OVERRUNNING CLUTCH			
TYPE	SPLINE	CODE(RIGHT)	CODE(LEFT)
SINGLE ROW	1 3/8"Z6	5.1C.31	5.1SC.31
	1 3/8"Z21	5.1C.33	5.1SC.33
	8X32X38	5.1C.35	5.1SC.35
DOUBLE ROW	1 3/8"Z6	5.2C.31	5.2SC.31
	1 3/4"Z6	5.2C.32	5.2SC.32
	1 3/8"Z21	5.2C.33	5.2SC.33
	1 3/4"Z20	5.2C.34	5.2SC.34
	8X32X38	5.2C.35	5.2SC.35

Page 38, 39 for further details

SHEAR BOLT LIMITER CLUTCH		
TYPE	SPLINE	CODE
2000Nm	1 3/8"Z6	5.8P.11
	1 3/4"Z6	5.8P.52
	1 3/8"Z21	5.8P.13
	1 3/4"Z20	5.8P.54
	8X32X38	5.8P.15
2400Nm	1 3/8"Z6	5.9P.11
	1 3/4"Z6	5.9P.52
	1 3/8"Z21	5.9P.13
	1 3/4"Z20	5.9P.54
	8X32X38	5.9P.15

Page 60 for further details



RATCHET TORQUE LIMITER		
TYPE	SPLINE	CODE
DOUBLE ROW 600Nm	1 3/8"Z6	5.20.31
	1 3/8"Z21	5.20.33
	8X32X38	5.20.35
TRIPLE ROW 900Nm	1 3/8"Z6	5.30.31
	1 3/8"Z21	5.30.33
	8X32X38	5.30.35
QUAD ROW 1200Nm	1 3/8"Z6	5.40.31
	1 3/8"Z21	5.40.33
	8X32X38	5.40.35

Page 45, 47, 49 for further details

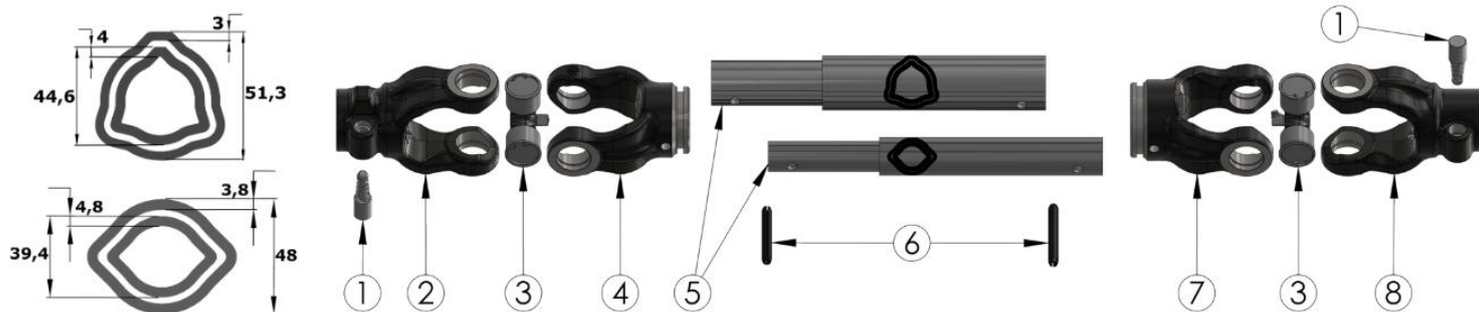
FRICTION LIMITER CLUTCH		
TYPE	SPLINE	CODE
900Nm	1 3/8"Z6	5.2B.51
	1 3/4"Z6	5.2B.52
	1 3/8"Z21	5.2B.53
	1 3/4"Z20	5.2B.54
	8X32X38	5.2B.55

Page 53 for further details

SERIE Y



CODE	46	51	56	61	71	86	101	129
L min	460	510	560	610	710	860	1010	1290
L max	660	740	820	910	1070	1320	1580	2070



REF	1	2	3	4	5	6	7	8
CODE	YP1	Y11 Y13 Y15	IY	YT7 YL7	T67/T58 L67/L68	8*60 8*65	YT8 YL8	Y11 Y13 Y15

CONNECTION TYPES

TYPE	SPLINE	CODE
	1 3/8"Z6	Y11
	1 3/4"Z6	Y12
	1 3/8"Z21	Y13
	1 3/4"Z20	Y14
	8X32X38	Y15
	1 3/8"Z6	Y31
	1 3/4"Z6	Y32
	1 3/8"Z21	Y33
	1 3/4"Z20	Y34
	8X32X38	Y35
	1 3/8"Z6	Y51
	1 3/4"Z6	Y52
	1 3/8"Z21	Y53
	1 3/4"Z6	Y54
	8X32X38	Y55

TYPE	SPLINE	CODE
	1 3/8"Z6	YG1
	1 3/4"Z6	YG2
	1 3/8"Z21	YG3
	1 3/4"Z20	YG4
	8X32X38	YG5
	Ø30	Y6.Q30
	Ø35	Y6.Q35
	Ø40	Y6.Q40
	Ø30	Y7.Q30
	Ø35	Y7.Q35
	Ø40	Y7.Q40
	Ø30	Y8.Q30
	Ø35	Y8.Q35
	Ø40	Y8.Q40

SERIE Y

Safety Devices



OVERRUNNING CLUTCH			
TYPE	SPLINE	CODE(RIGHT)	CODE(LEFT)
DOUBLE ROW	1 3/8"Z6	Y.2C.31	Y.2SC.31
	1 3/4"Z6	Y.2C.32	Y.2SC.32
	1 3/8"Z21	Y.2C.33	Y.2SC.33
	1 3/4"Z20	Y.2C.34	Y.2SC.34
	8X32X38	Y.2C.35	Y.2SC.35

Page 39 for further details



FRICTION LIMITER CLUTCH		
TYPE	SPLINE	CODE
900Nm	1 3/8"Z6	Y.2B.51
	1 3/4"Z6	Y.2B.52
	1 3/8"Z21	Y.2B.53
	1 3/4"Z20	Y.2B.54
	8X32X38	Y.2B.55

Page 53 for further details



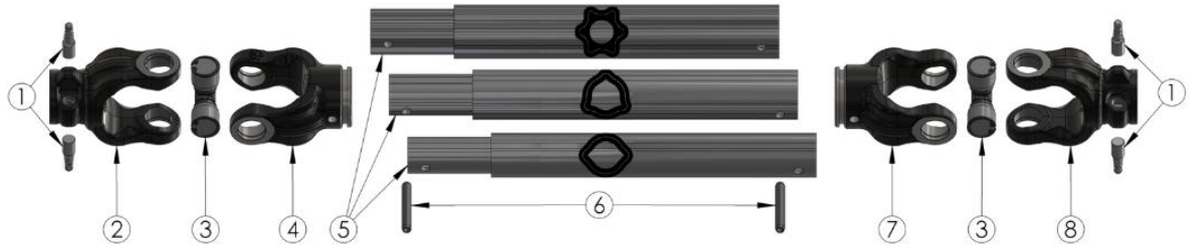
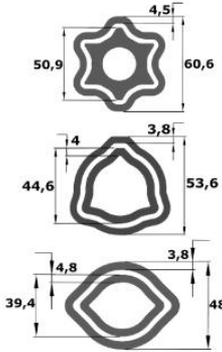
RATCHET TORQUE LIMITER		
TYPE	SPLINE	CODE
DOUBLE ROW 600Nm	1 3/8"Z6	Y.2O.31
	1 3/8"Z21	Y.2O.33
	8X32X38	Y.2O.35
TRIPLE ROW 900Nm	1 3/8"Z6	Y.3O.31
	1 3/8"Z21	Y.3O.33
	8X32X38	Y.3O.35
QUAD ROW 1200Nm	1 3/8"Z6	Y.4O.31
	1 3/8"Z21	Y.4O.33
	8X32X38	Y.4O.35

Page 46, 48, 50 for further details

SERIE 6



CODE	46	51	56	61	71	86	101	129
L min	460	510	560	610	710	860	1010	1290
L max	630	710	800	880	1050	1300	1550	2010



REF	1	2	3	4	5	6	7	8
CODE	YP1 YP1	621 622 623 624 625	16	6S7 6T7 6L7	S07/S08 T67/T68 L67/L68	10*70 10*80	6S8 6T8 6L8	621 622 623 624 625

CONNECTION TYPES

TYPE	SPLINE	CODE
 TWO PUSH PIN	1 3/8"Z6	621
	1 3/4"Z6	622
	1 3/8"Z21	623
	1 3/4"Z20	624
	8X32X38	625
 QUICK RELEASE	1 3/8"Z6	631
	1 3/4"Z6	632
	1 3/8"Z21	633
	1 3/4"Z20	634
	8X32X38	635
 TAPER PIN	1 3/8"Z6	651
	1 3/4"Z6	652
	1 3/8"Z21	653
	1 3/4"Z6	654
	8X32X38	655
	14X35X40	656

TYPE	SPLINE	CODE
 SPLINED	1 3/8"Z6	6G1
	1 3/4"Z6	6G2
	1 3/8"Z21	6G3
	1 3/4"Z20	6G4
	8X32X38	6G5
	14X35X40	6G6
 PIN HOLED	Ø30	66.Q30
	Ø35	66.Q35
	Ø40	66.Q40
 KEYWAY & BOLT	Ø30	67.Q30
	Ø35	67.Q35
	Ø40	67.Q40
 SETSCREW	Ø30	68.Q30
	Ø35	68.Q35
	Ø40	68.Q40

SERIE 6

Safety Devices



RATCHET TORQUE LIMITER		
TYPE	SPLINE	CODE
DOUBLE ROW 600Nm	1 3/8"Z6	6.2O.31
	1 3/8"Z21	6.2O.33
	8X32X38	6.2O.35
TRIPLE ROW 900Nm	1 3/8"Z6	6.3O.31
	1 3/8"Z21	6.3O.33
	8X32X38	6.3O.35
QUAD ROW 1200Nm	1 3/8"Z6	6.4O.31
	1 3/8"Z21	6.4O.33
	8X32X38	6.4O.35
QUINT ROW 1500Nm	1 3/8"Z6	6.5O.31
	1 3/8"Z21	6.5O.33
	8X32X38	6.5O.35

Page 46, 48, 50, 51 for further details



FRICTION LIMITER CLUTCH		
TYPE	SPLINE	CODE
900Nm Ø180	1 3/8"Z6	6.2B1.51
	1 3/4"Z6	6.2B1.52
	1 3/8"Z21	6.2B1.53
	1 3/4"Z20	6.2B1.54
	8X32X38	6.2B1.55
1200Nm Ø200	1 3/8"Z6	6.2B.51
	1 3/4"Z6	6.2B.52
	1 3/8"Z21	6.2B.53
	1 3/4"Z20	6.2B.54
	8X32X38	6.2B.55
2400Nm Ø200	1 3/8"Z6	6.4B.51
	1 3/4"Z6	6.4B.52
	1 3/8"Z21	6.4B.53
	1 3/4"Z20	6.4B.54
	8X32X38	6.4B.55

Page 55, 56 for further details



SHEAR BOLT LIMITER CLUTCH		
TYPE	SPLINE	CODE
2700Nm	1 3/8"Z6	6.10P.11
	1 3/4"Z6	6.10P.52
	1 3/8"Z21	6.10P.13
	1 3/4"Z20	6.10P.54
	8X32X38	6.10P.15
3100Nm	1 3/8"Z6	6.11P.11
	1 3/4"Z6	6.11P.52
	1 3/8"Z21	6.11P.13
	1 3/4"Z20	6.11P.54
	8X32X38	6.11P.15

Page 60 for further details



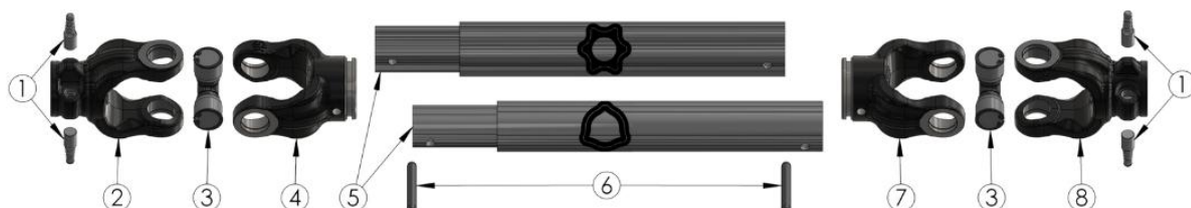
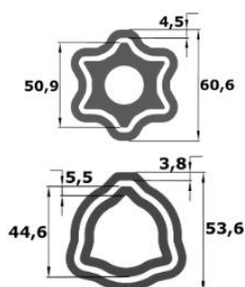
OVERRUNNING CLUTCH			
TYPE	SPLINE	CODE(RIGHT)	CODE(LEFT)
DOUBLE ROW 2400Nm	1 3/8"Z6	6.02C.31	6.02SC.31
	1 3/4"Z6	6.02C.32	6.02SC.32
	1 3/8"Z21	6.02C.33	6.02SC.33
	1 3/4"Z20	6.02C.34	6.02SC.34
	8X32X38	6.02C.35	6.02SC.35
DOUBLE ROW 3500Nm	1 3/8"Z6	6.2C.31	6.2SC.31
	1 3/4"Z6	6.2C.32	6.2SC.32
	1 3/8"Z21	6.2C.33	6.2SC.33
	1 3/4"Z20	6.2C.34	6.2SC.34
	8X32X38	6.2C.35	6.2SC.35

Page 39, 40 for further details

SERIE 7



CODE	46	51	56	61	71	86	101	129
L min	460	510	560	610	710	860	1010	1290
L max	550	630	710	800	980	1230	1480	1950



REF	1	2	3	4	5	6	7	8
CODE	YP1 YP1	721 722 723 724 725	I7	7S7 7T7 7L7	S07/S08 T77/T68 L67/L68	10*70 10*80	7S8 7T8 7L8	721 722 723 724 725

CONNECTION TYPES

TYPE	SPLINE	CODE
	1 3/8"Z6	721
	1 3/4"Z6	722
	1 3/8"Z21	723
	1 3/4"Z20	724
	8X32X38	725
	1 3/8"Z6	731
	1 3/4"Z6	732
	1 3/8"Z21	733
	1 3/4"Z20	734
	8X32X38	735
	1 3/8"Z6	751
	1 3/4"Z6	752
	1 3/8"Z21	753
	1 3/4"Z6	754
	8X32X38	755

TYPE	SPLINE	CODE
	1 3/8"Z6	7G1
	1 3/4"Z6	7G2
	1 3/8"Z21	7G3
	1 3/4"Z20	7G4
	8X32X38	7G5
	Ø30	76.Q30
	Ø35	76.Q35
	Ø40	76.Q40
	Ø30	77.Q30
	Ø35	77.Q35
	Ø40	77.Q40
	Ø30	78.Q30
	Ø35	78.Q35
	Ø40	78.Q40

SERIE 7

Safety Devices



OVERRUNNING CLUTCH			
TYPE	SPLINE	CODE(RIGHT)	CODE(LEFT)
DOUBLE ROW	1 3/8"Z6	7.2C.31	7.2SC.31
	1 3/4"Z6	7.2C.32	7.2SC.32
	1 3/8"Z21	7.2C.33	7.2SC.33
	1 3/4"Z20	7.2C.34	7.2SC.34
	8X32X38	7.2C.35	7.2SC.35
TRIPLE ROW	1 3/8"Z6	7.3C.31	7.3SC.31
	1 3/4"Z6	7.3C.32	7.3SC.32
	1 3/8"Z21	7.3C.33	7.3SC.33
	1 3/4"Z20	7.3C.34	7.3SC.34
	8X32X38	7.3C.35	7.3SC.35

Page 40, 42 for further details



RATCHET TORQUE LIMITER		
TYPE	SPLINE	CODE
DOUBLE ROW 600Nm	1 3/8"Z6	7.2O.31
	1 3/8"Z21	7.2O.33
	8X32X38	7.2O.35
TRIPLE ROW 900Nm	1 3/8"Z6	7.3O.31
	1 3/8"Z21	7.3O.33
	8X32X38	7.3O.35
QUAD ROW 1200Nm	1 3/8"Z6	7.4O.31
	1 3/8"Z21	7.4O.33
	8X32X38	7.4O.35
QUINT ROW 1500Nm	1 3/8"Z6	7.5O.31
	1 3/8"Z21	7.5O.33
	8X32X38	7.5O.35

Page 46, 48, 50, 51 for further details



FRICTION LIMITER CLUTCH		
TYPE	SPLINE	CODE
1200Nm	1 3/8"Z6	7.2B.51
	1 3/4"Z6	7.2B.52
	1 3/8"Z21	7.2B.53
	1 3/4"Z20	7.2B.54
	8X32X38	7.2B.55
2400Nm	1 3/8"Z6	7.4B.51
	1 3/4"Z6	7.4B.52
	1 3/8"Z21	7.4B.53
	1 3/4"Z20	7.4B.54
	8X32X38	7.4B.55

Page 54, 56 for further details



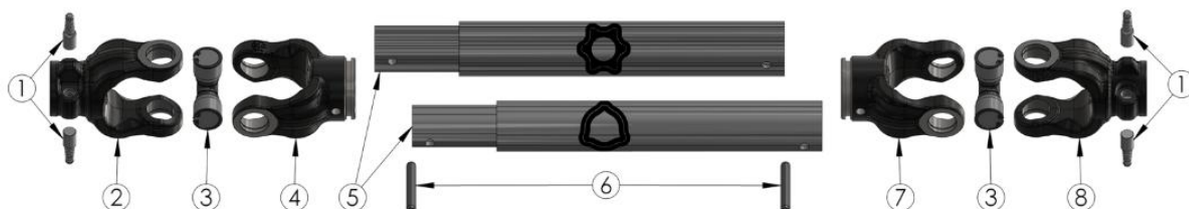
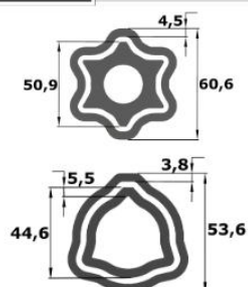
SHEAR BOLT LIMITER CLUTCH		
TYPE	SPLINE	CODE
2700Nm	1 3/8"Z6	7.10P.11
	1 3/4"Z6	7.10P.52
	1 3/8"Z21	7.10P.13
	1 3/4"Z20	7.10P.54
	8X32X38	7.10P.15
3100Nm	1 3/8"Z6	7.11P.11
	1 3/4"Z6	7.11P.52
	1 3/8"Z21	7.11P.13
	1 3/4"Z20	7.11P.54
	8X32X38	7.11P.15

Page 47 for further details

SERIE 8



CODE	46	51	56	61	71	86	101	129
L min	460	510	560	610	710	860	1010	1290
L max	550	630	710	800	980	1230	1480	1950



REF	1	2	3	4	5	6	7	8
CODE	YP1 YP1	821 822 823 824 825	I8	8S7 8T7 8L7	S07/S08 T77/T68 L67/L68	10*70 10*80	8S8 8T8 8L8	821 822 823 824 825

CONNECTION TYPES

TYPE	SPLINE	CODE
 TWO PUSH PIN	1 3/8"Z6	821
	1 3/4"Z6	822
	1 3/8"Z21	823
	1 3/4"Z20	824
	8X32X38	825
 QUICK RELEASE	1 3/8"Z6	831
	1 3/4"Z6	832
	1 3/8"Z21	833
	1 3/4"Z20	834
	8X32X38	835
 TAPER PIN	1 3/8"Z6	851
	1 3/4"Z6	852
	1 3/8"Z21	853
	1 3/4"Z6	854
	8X32X38	855

TYPE	SPLINE	CODE
 SPLINED	1 3/8"Z6	8G1
	1 3/4"Z6	8G2
	1 3/8"Z21	8G3
	1 3/4"Z20	8G4
	8X32X38	8G5
 PIN HOLED	Ø30	86.Q30
	Ø35	86.Q35
	Ø40	86.Q40
 KEYWAY & BOLT	Ø30	87.Q30
	Ø35	87.Q35
	Ø40	87.Q40
 SETSCREW	Ø30	88.Q30
	Ø35	88.Q35
	Ø40	88.Q40

SERIE 8

Safety Devices



OVERRUNNING CLUTCH			
TYPE	SPLINE	CODE(RIGHT)	CODE(LEFT)
DOUBLE ROW	1 3/8"Z6	8.2C.31	8.2SC.31
	1 3/4"Z6	8.2C.32	8.2SC.32
	1 3/8"Z21	8.2C.33	8.2SC.33
	1 3/4"Z20	8.2C.34	8.2SC.34
	8X32X38	8.2C.35	8.2SC.35
TRIPLE ROW	1 3/8"Z6	8.3C.31	8.3SC.31
	1 3/4"Z6	8.3C.32	8.3SC.32
	1 3/8"Z21	8.3C.33	8.3SC.33
	1 3/4"Z20	8.3C.34	8.3SC.34
	8X32X38	8.3C.35	8.3SC.35

Page 40, 42 for further details



RATCHET TORQUE LIMITER		
TYPE	SPLINE	CODE
DOUBLE ROW 600Nm	1 3/8"Z6	8.2O.31
	1 3/8"Z21	8.2O.33
	8X32X38	8.2O.35
TRIPLE ROW 900Nm	1 3/8"Z6	8.3O.31
	1 3/8"Z21	8.3O.33
	8X32X38	8.3O.35
QUAD ROW 1200Nm	1 3/8"Z6	8.4O.31
	1 3/8"Z21	8.4O.33
	8X32X38	8.4O.35
QUINT ROW 1500Nm	1 3/8"Z6	8.5O.31
	1 3/8"Z21	8.5O.33
	8X32X38	8.5O.35

Page 46, 48, 50, 51 for further details



FRICTION LIMITER CLUTCH		
TYPE	SPLINE	CODE
1200Nm	1 3/8"Z6	8.2B.51
	1 3/4"Z6	8.2B.52
	1 3/8"Z21	8.2B.53
	1 3/4"Z20	8.2B.54
	8X32X38	8.2B.55
2400Nm	1 3/8"Z6	8.4B.51
	1 3/4"Z6	8.4B.52
	1 3/8"Z21	8.4B.53
	1 3/4"Z20	8.4B.54
	8X32X38	8.4B.55

Page 54, 56 for further details



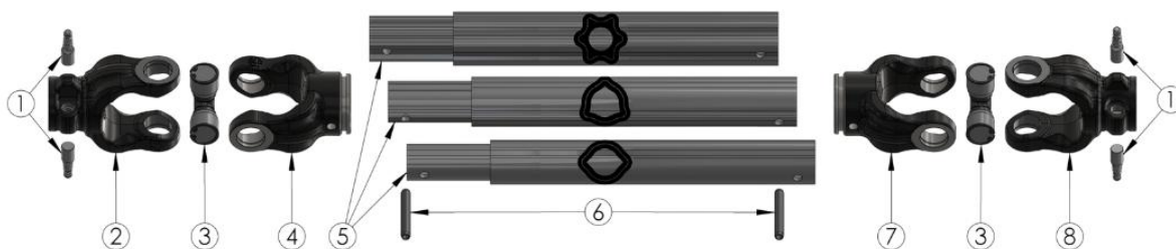
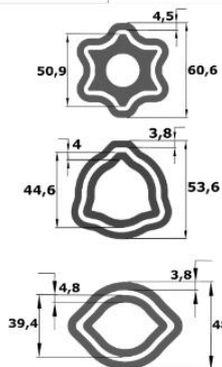
SHEAR BOLT LIMITER CLUTCH		
TYPE	SPLINE	CODE
2700Nm	1 3/8"Z6	8.10P.11
	1 3/4"Z6	8.10P.52
	1 3/8"Z21	8.10P.13
	1 3/4"Z20	8.10P.54
	8X32X38	8.10P.15
3100Nm	1 3/8"Z6	8.11P.11
	1 3/4"Z6	8.11P.52
	1 3/8"Z21	8.11P.13
	1 3/4"Z20	8.11P.54
	8X32X38	8.11P.15

Page 47 for further details

SERIE W



CODE	46	51	56	61	71	86	101	129
L min	460	510	560	610	710	860	1010	1290
L max	550	630	710	800	980	1230	1480	1950



REF	1	2	3	4	5	6	7	8
CODE	YP1 YP1	W21 W22 W23 W24 W25	IW	WS7 WT7 WL7	T77/T68 L67/L68 S07/S08	10*70 10*80	WS8 WT8 WL8	W21 W22 W23 W24 W25

CONNECTION TYPES

TYPE	SPLINE	CODE
	1 3/8"Z6	W21
	1 3/4"Z6	W22
	1 3/8"Z21	W23
	1 3/4"Z20	W24
	8X32X38	W25
	1 3/8"Z6	W31
	1 3/4"Z6	W32
	1 3/8"Z21	W33
	1 3/4"Z20	W34
	8X32X38	W35
	1 3/8"Z6	W51
	1 3/4"Z6	W52
	1 3/8"Z21	W53
	1 3/4"Z6	W54
	8X32X38	W55

TYPE	SPLINE	CODE
	1 3/8"Z6	WG1
	1 3/4"Z6	WG2
	1 3/8"Z21	WG3
	1 3/4"Z20	WG4
	8X32X38	WG5
	Ø30	W6.Q30
	Ø35	W6.Q35
	Ø40	W6.Q40
	Ø30	W7.Q30
	Ø35	W7.Q35
	Ø40	W7.Q40
	Ø30	W8.Q30
	Ø35	W8.Q35
	Ø40	W8.Q40





SERIE W

Safety Devices



OVERRUNNING CLUTCH			
TYPE	SPLINE	CODE(RIGHT)	CODE(LEFT)
DOUBLE ROW	1 3/8"Z6	W.2C.31	W.2C.31
	1 3/4"Z6	W.2C.32	W.2C.32
	1 3/8"Z21	W.2C.33	W.2C.33
	1 3/4"Z20	W.2C.34	W.2C.34
	8X32X38	W.2C.35	W.2C.35
TRIPLE ROW	1 3/8"Z6	W.3C.31	W.3C.31
	1 3/4"Z6	W.3C.32	W.3C.32
	1 3/8"Z21	W.3C.33	W.3C.33
	1 3/4"Z20	W.3C.34	W.3C.34
	8X32X38	W.3C.35	W.3C.35

Page 41, 42 for further details



RATCHET TORQUE LIMITER		
TYPE	SPLINE	CODE
SINGLE ROW 600Nm	1 3/8"Z6	W.2O.31
	1 3/8"Z21	W.2O.33
	8X32X38	W.2O.35
DOUBLE ROW 900Nm	1 3/8"Z6	W.3O.31
	1 3/8"Z21	W.3O.33
	8X32X38	W.3O.35
TRIPLE ROW 1200Nm	1 3/8"Z6	W.4O.31
	1 3/8"Z21	W.4O.33
	8X32X38	W.4O.35

Page 46, 48, 50 for further details

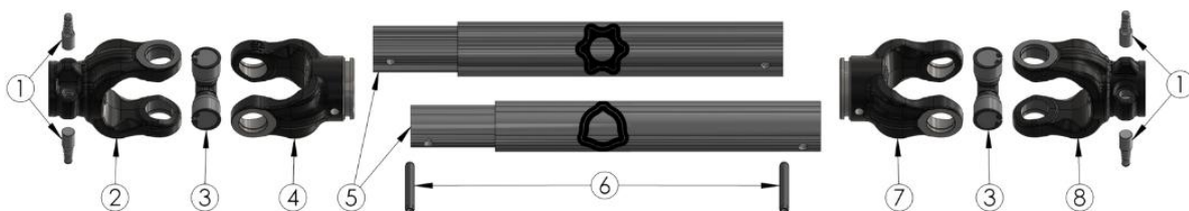
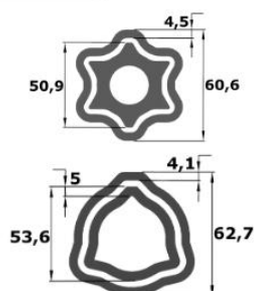
FRICTION LIMITER CLUTCH		
TYPE	SPLINE	CODE
1200Nm	1 3/8"Z6	W.2B.51
	1 3/4"Z6	W.2B.52
	1 3/8"Z21	W.2B.53
	1 3/4"Z20	W.2B.54
	8X32X38	W.2B.55
2400Nm	1 3/8"Z6	W.4B.51
	1 3/4"Z6	W.4B.52
	1 3/8"Z21	W.4B.53
	1 3/4"Z20	W.4B.54
	8X32X38	W.4B.55

Page 55, 57 for further details

SERIE 9



CODE	46	51	56	61	71	86	101	129
L min	460	510	560	610	710	860	1010	1290
L max	550	630	710	800	980	1230	1480	1950



REF	1	2	3	4	5	6	7	8
CODE	YP1 YP1	921 922 923 924 925	I9	9S7 9T7	S07/S08 T77/T68	10*70 10*80	9S8 9T8	921 922 923 924 925

CONNECTION TYPES

TYPE	SPLINE	CODE
	1 3/8"Z6	921
	1 3/4"Z6	922
	1 3/8"Z21	923
	1 3/4"Z20	924
	8X32X38	925
	1 3/8"Z6	931
	1 3/4"Z6	932
	1 3/8"Z21	933
	1 3/4"Z20	934
	8X32X38	935
	1 3/8"Z6	951
	1 3/4"Z6	952
	1 3/8"Z21	953
	1 3/4"Z6	954
	8X32X38	955

TYPE	SPLINE	CODE
	1 3/8"Z6	9G1
	1 3/4"Z6	9G2
	1 3/8"Z21	9G3
	1 3/4"Z20	9G4
	8X32X38	9G5
	Ø30	96.Q30
	Ø35	96.Q35
	Ø40	96.Q40
	Ø30	97.Q30
	Ø35	97.Q35
	Ø40	97.Q40
	Ø30	98.Q30
	Ø35	98.Q35
	Ø40	98.Q40

SERIE 9

Safety Devices



OVERRUNNING CLUTCH			
TYPE	SPLINE	CODE(RIGHT)	CODE(LEFT)
DOUBLE ROW	1 3/8"Z6	9.2C.31	9.2C.31
	1 3/4"Z6	9.2C.32	9.2C.32
	1 3/8"Z21	9.2C.33	9.2C.33
	1 3/4"Z20	9.2C.34	9.2C.34
	8X32X38	9.2C.35	9.2C.35
TRIPLE ROW	1 3/8"Z6	9.3C.31	9.3C.31
	1 3/4"Z6	9.3C.32	9.3C.32
	1 3/8"Z21	9.3C.33	9.3C.33
	1 3/4"Z20	9.3C.34	9.3C.34
	8X32X38	9.3C.35	9.3C.35

Page 41, 43 for further details



RATCHET TORQUE LIMITER		
TYPE	SPLINE	CODE
DOUBLE ROW 600Nm	1 3/8"Z6	9.2O.31
	1 3/8"Z21	9.2O.33
	8X32X38	9.2O.35
TRIPLE ROW 900Nm	1 3/8"Z6	9.3O.31
	1 3/8"Z21	9.3O.33
	8X32X38	9.3O.35
QUAD ROW 1200Nm	1 3/8"Z6	9.4O.31
	1 3/8"Z21	9.4O.33
	8X32X38	9.4O.35
QUINT 1500Nm	1 3/8"Z6	9.5O.31
	1 3/8"Z21	9.5O.33
	8X32X38	9.5O.35

Page 46, 48, 50, 51 for further details



FRICTION LIMITER CLUTCH		
TYPE	SPLINE	CODE
1200Nm	1 3/8"Z6	9.2B.51
	1 3/4"Z6	9.2B.52
	1 3/8"Z21	9.2B.53
	1 3/4"Z20	9.2B.54
	8X32X38	9.2B.55
2400Nm	1 3/8"Z6	9.4B.51
	1 3/4"Z6	9.4B.52
	1 3/8"Z21	9.4B.53
	1 3/4"Z20	9.4B.54
	8X32X38	9.4B.55

Page 55, 57 for further details



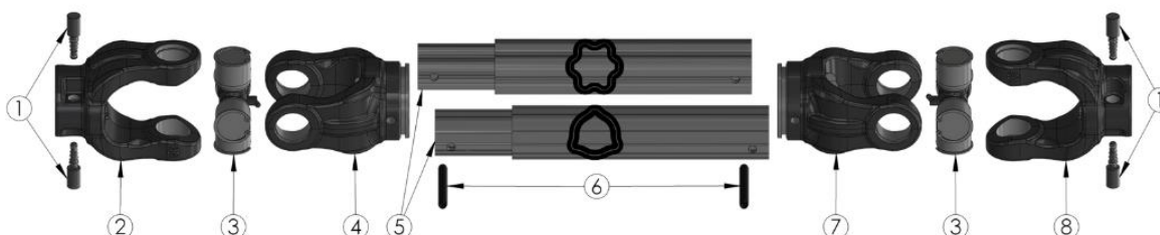
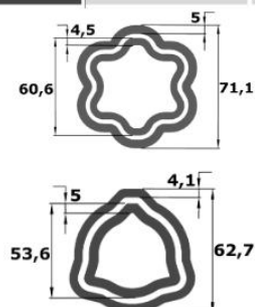
SHEAR BOLT LIMITER CLUTCH		
TYPE	SPLINE	CODE
3100Nm	1 3/8"Z6	9.11P.51
	1 3/4"Z6	9.11P.52
	1 3/8"Z21	9.10P.53
	1 3/4"Z20	9.11P.54
	8X32X38	9.11P.55
3500Nm	1 3/8"Z6	9.12P.51
	1 3/4"Z6	9.12P.52
	1 3/8"Z21	9.12P.53
	1 3/4"Z20	9.12P.54
	8X32X38	9.12P.55

Page 48 for further details

SERIE X



CODE	46	51	56	61	71	86	101	129
L min	460	510	560	610	710	860	1010	1290
L max	680	770	840	930	1100	1350	1600	2070



REF	1	2	3	4	5	6	7	8
CODE	YP1 YP2	X21 X22 X23 X24 X25	IX	XS7 XT7	S08/S09 T97/T98	10*90	XS8 XT8	X21 X22 X23 X24 X25

CONNECTION TYPES

TYPE	SPLINE	CODE
	1 3/8"Z6	X21
	1 3/4"Z6	X22
	1 3/8"Z21	X23
	1 3/4"Z20	X24
	8X32X38	X25
	1 3/8"Z6	X31
	1 3/4"Z6	X32
	1 3/8"Z21	X33
	1 3/4"Z20	X34
	8X32X38	X35
	1 3/8"Z6	X51
	1 3/4"Z6	X52
	1 3/8"Z21	X53
	1 3/4"Z6	X54
	8X32X38	X55

SERIE X

Safety Devices



OVERRUNNING CLUTCH			
TYPE	SPLINE	CODE(RIGHT)	CODE(LEFT)
DOUBLE ROW	1 3/8"Z6	X.2C.31	X.2SC.31
	1 3/4"Z6	X.2C.32	X.2SC.32
	1 3/8"Z21	X.2C.33	X.2SC.33
	1 3/4"Z20	X.2C.34	X.2SC.34
	8X32X38	X.2C.35	X.2SC.35
TRIPLE ROW	1 3/8"Z6	X.3C.31	X.3SC.31
	1 3/4"Z6	X.3C.32	X.3SC.32
	1 3/8"Z21	X.3C.33	X.3SC.33
	1 3/4"Z20	X.3C.34	X.3SC.34
	8X32X38	X.3C.35	X.3SC.35

Page 43 for further details

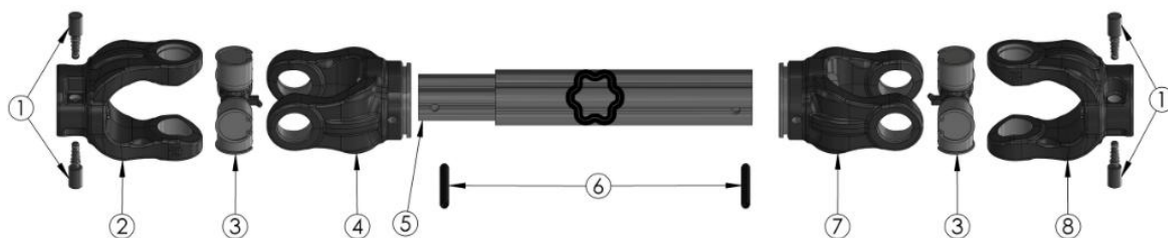
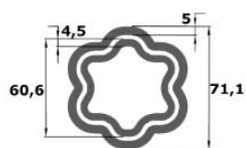
FRICTION LIMITER CLUTCH		
TYPE	SPLINE	CODE
2400Nm	1 3/8"Z6	X.4B.51
	1 3/4"Z6	X.4B.52
	1 3/8"Z21	X.4B.53
	1 3/4"Z20	X.4B.54
	8X32X38	X.4B.55

Page 57 for further details

SERIE V



CODE	46	51	56	61	71	86	101	129
L min	460	510	560	610	710	860	1010	1290
L max	680	770	840	930	1100	1350	1600	2070



REF	1	2	3	4	5	6	7	8
CODE	YP1 YP1	V31 V32 V33 V34 V35	IV	VS7	S08/S09	10*100	VS8	V31 V32 V33 V34 V35

CONNECTION TYPES

TYPE	SPLINE	CODE
	1 3/8"Z6	V31
	1 3/4"Z6	V32
	1 3/8"Z21	V33
	1 3/4"Z20	V34
	8X32X38	V35



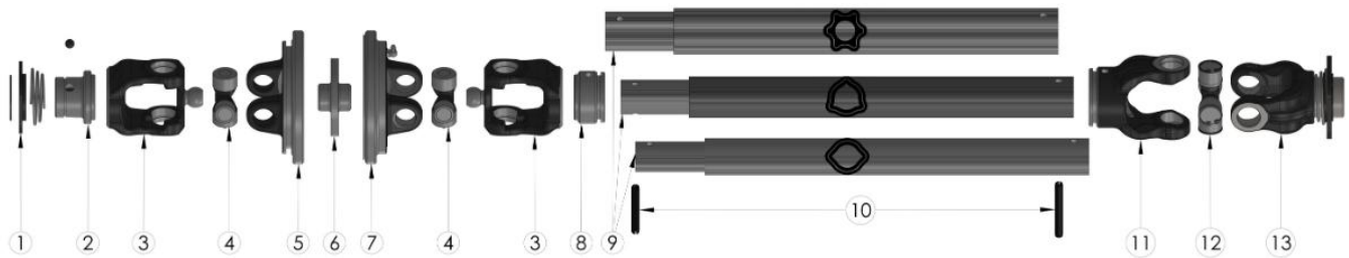
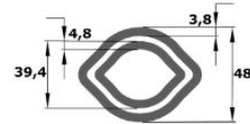
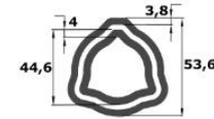
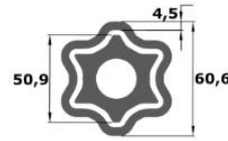
FRICTION LIMITER CLUTCH		
TYPE	SPLINE	CODE
3200Nm	1 3/8"Z6	V.5B.51
	1 3/4"Z6	V.5B.52
	1 3/8"Z21	V.5B.53
	1 3/4"Z20	V.5B.54
	8X32X38	V.5B.55



SERIE 6A



CODE	71	86	101	129
L min	710	860	1010	1290
L max	1100	1350	1600	2060



REF	1	2	3	4	5	6	7
CODE	BK1	A.31 A.32 A.33 A.34 A.35	6.A	I6A	6.A1	6.A4	6.A2
REF	8	9	10	11	12	13	
CODE	A.S7 A.T7 A.L7	S07/S08 T67/T68 L67/L68	10*70 10*80	6S8 6T8 6L8	16	631 632 633 634 635	

SERIE 6A



CONNECTION TYPES

TYPE	SPLINE	CODE
 QUICK RELEASE	1 3/8"Z6	6.A.31
	1 3/4"Z6	6.A.32
	1 3/8"Z21	6.A.33
	1 3/4"Z20	6.A.34
	8X32X38	6.A.35
 TAPER PIN	1 3/8"Z6	6.A.31
	1 3/4"Z6	6.A.32
	1 3/8"Z21	6.A.33
	1 3/4"Z6	6.A.34
	8X32X38	6.A.35

SAFETY DEVICES



OVERRUNNING CLUTCH			
TYPE	SPLINE	CODE	CODE
DOUBLE ROW	1 3/8"Z6	6.A2C.21	6.A2SC.21
	1 3/4"Z6	6.A2C.32	6.A2SC.32
	1 3/8"Z21	6.A2C.23	6.A2SC.23
	1 3/4"Z20	6.A2C.34	6.A2SC.34
	8X32X38	6.A2C.25	6.A2SC.25
TRIPLE ROW	1 3/8"Z6	6.A3C.31	6.A3SC.31
	1 3/4"Z6	6.A3C.32	6.A3SC.32
	1 3/8"Z21	6.A3C.33	6.A3SC.33
	1 3/4"Z20	6.A3C.34	6.A3SC.34
	8X32X38	6.A3C.35	6.A3SC.35

FRICTION LIMITER CLUTCH		
TYPE	SPLINE	CODE
1200Nm Ø180	1 3/8"Z6	6.A4B1.51
	1 3/4"Z6	6.A4B1.52
	1 3/8"Z21	6.A4B1.53
	1 3/4"Z20	6.A4B1.54
	8X32X38	6.A4B1.55
2400Nm Ø200	1 3/8"Z6	6.A4B.51
	1 3/4"Z6	6.A4B.52
	1 3/8"Z21	6.A4B.53
	1 3/4"Z20	6.A4B.54
	8X32X38	6.A4B.55

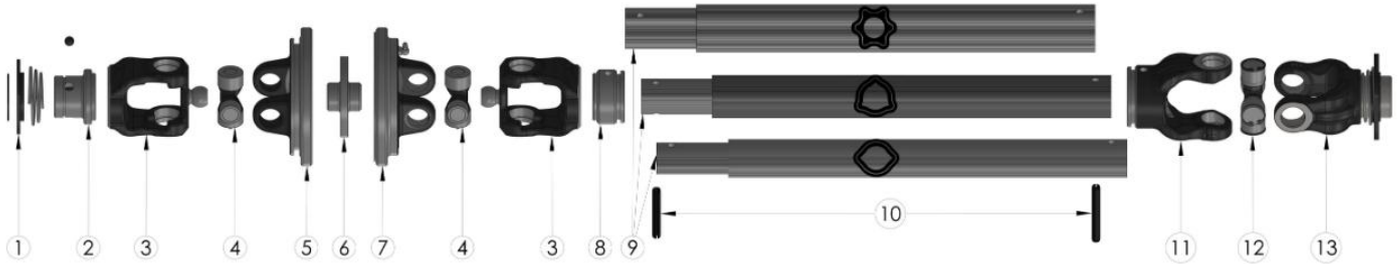
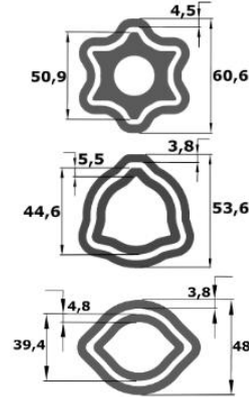




SERIE 8A



CODE	71	86	101	129
L min	710	860	1010	1290
L max	1100	1350	1600	2070



REF	1	2	3	4	5	6	7
CODE	BK1	A.31 A.32 A.33 A.34 A.35	8.A	l8A	8.A1	8.A4	8.A2
REF	8	9	10	11	12	13	
CODE	A.S7 A.T7 A.L7	S07/S08 T67/T68 L67/L68	10*70 10*80	8S8 8T8 8L8	l6	831 832 833 834 835	

SERIE 8A



CONNECTION TYPES

TYPE	SPLINE	CODE
 QUICK RELEASE	1 3/8"Z6	8.A.31
	1 3/4"Z6	8.A.32
	1 3/8"Z21	8.A.33
	1 3/4"Z20	8.A.34
	8X32X38	8.A.35
 TAPER PIN	1 3/8"Z6	8.A.31
	1 3/4"Z6	8.A.32
	1 3/8"Z21	8.A.33
	1 3/4"Z6	8.A.34
	8X32X38	8.A.35

SAFETY DEVICES



OVERRUNNING CLUTCH			
TYPE	SPLINE	CODE(RIGHT)	CODE(LEFT)
DOUBLE ROW	1 3/8"Z6	8.A2C.21	8.A2SC.21
	1 3/4"Z6	8.A2C.32	8.A2SC.32
	1 3/8"Z21	8.A2C.23	8.A2SC.23
	1 3/4"Z20	8.A2C.34	8.A2SC.34
	8X32X38	8.A2C.25	8.A2SC.25
TRIPLE ROW	1 3/8"Z6	8.A3C.31	8.A3SC.31
	1 3/4"Z6	8.A3C.32	8.A3SC.32
	1 3/8"Z21	8.A3C.33	8.A3SC.33
	1 3/4"Z20	8.A3C.34	8.A3SC.34
	8X32X38	8.A3C.35	8.A3SC.35

FRICTION LIMITER CLUTCH		
TYPE	SPLINE	CODE
1200Nm Ø180	1 3/8"Z6	8.A4B1.51
	1 3/4"Z6	8.A4B1.52
	1 3/8"Z21	8.A4B1.53
	1 3/4"Z20	8.A4B1.54
	8X32X38	8.A4B1.55
2400Nm Ø200	1 3/8"Z6	8.A4B.51
	1 3/4"Z6	8.A4B.52
	1 3/8"Z21	8.A4B.53
	1 3/4"Z20	8.A4B.54
	8X32X38	8.A4B.55



PRODUCT CODE GUIDE

STANDARD PTO SHAFT



T6

PROFILE TYPE

T - TRIANGULAR

S - STAR

L - LEMON

SERIE - 6 = 30,2*92

96

CROSS TO CROSS LENGTH

The length from cross kit center of machine side to the cross kit center of implement side

621

TRACTOR SIDE

6 = Serie

2 = Connection Type (Two Push Pin)

1 = Spline Dimension (1 3/8"Z6)

621

IMPLEMENTATION SIDE

6 = Serie

2 = Connection Type (Two Push Pin)

1 = Spline Dimension (1 3/8"Z6)

PRODUCT CODE GUIDE

STANDARD PTO SHAFT



LW

PROFILE TYPE

T - TRIANGULAR
S - STAR
L - LEMON

SERIE - W = 36*89

96

CROSS TO CROSS LENGTH

The length from cross kit center of machine side to the cross kit center of implement side

W21

TRACTOR SIDE

W = Serie
2 = Connection Type (Two Push Pin)
1 = Spline Dimension (1 3/8"Z6)

W21

IMPLEMENTATION SIDE

W = Serie
2 = Connection Type (Two Push Pin)
1 = Spline Dimension (1 3/8"Z6)



PRODUCT CODE GUIDE

PTO SHAFT WITH OVERRUNNING CLUTCH



T4

PROFILE TYPE

T - TRIANGULAR

S - STAR

L - LEMON

SERIE - 4 = 27*74,6

70

CROSS TO CROSS LENGTH

The length from cross kit center of machine side to the cross kit center of implement side

413

TRACTOR SIDE

4 = Serie

1 = Connection Type (One Push Pin)

3 = Spline Dimension (1 3/8"Z21)

4.1C.11

IMPLEMENTATION SIDE

4 = Serie

1C = Safety Device Type (Single Row Overrunning Clutch)

1 = Connection Type (One Push Pin)

1 = Spline Dimension (1 3/8"Z6)



PRODUCT CODE GUIDE

PTO SHAFT WITH FRICTION LIMITER CLUTCH



S7

PROFILE TYPE

T - TRIANGULAR
S - STAR

SERIE - 7 = 30,2*106,3

65

CROSS TO CROSS LENGTH

The length from cross kit center of machine side to the cross kit center of implement side

725

TRACTOR SIDE

7 = Serie
2 = Connection Type (Two Push Pin)
5 = Spline Dimension (8x32x38)

7.2B.52

IMPLEMENTATION SIDE

7 = Serie
2B = Safety Device Type (Two Friction Limiter)
5 = Connection Type (Taper Pin)
2 = Spline Dimension (1 3/4"Z6)



PRODUCT CODE GUIDE

PTO SHAFT WITH WIDE -ANGLE CV JOINT



T6R

PROFILE TYPE

T - TRIANGULAR
S - STAR
L - LEMON

SERIE 6 = 30,2*92 & 'R'ILSAN COATING

85

CROSS TO CROSS LENGTH

The length from cross kit center of machine side to the cross kit center of implement side

6.A.31

TRACTOR SIDE

6.A = Serie
3 = Connection Type (Quick Release)
1 = Spline Dimension (1 3/8"Z6)

621

IMPLEMENTATION SIDE

6 = Serie
2 = Connection Type (Two Push Pin)
1 = Spline Dimension (1 3/8"Z6)