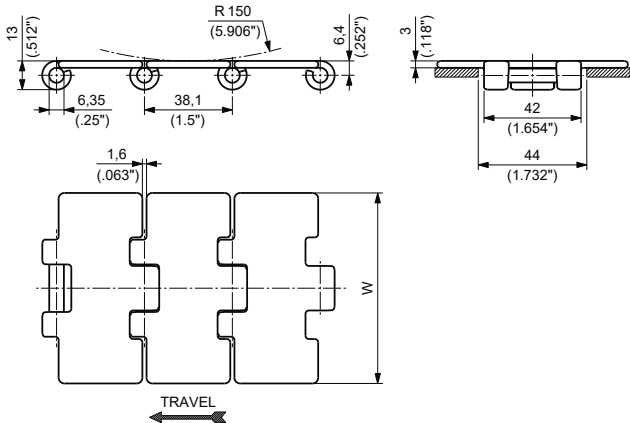




SINGLEHINGE
REDUCEDPLATE GAP 1,6 mm
INCREASEDPIN HARDNESS(PHD 915 SERIES)
SPECIAL XPHD CHAINS FOR PRESSURELESSCOMBINERS
PITCH 1 1/2"(38,1 mm)
THICKNESS3 mm (0.118")
HINGE 42 mm (1.654")



915



Materials
see page 12



Sprockets
see pages 120+127



Applications
see page 22

MATERIALS		ITEM DESCRIPTION	PART NUMBER	WIDTH W		SURFACE FINISH Ra	POLISHED HINGES	YIELD LOAD AVERAGE		WEIGHT	
Plate	Pin			mm	inch			N	lbs	kg/m	lbs/ft
PRIMA P	AUSTENITIC STAINLESSSTEEL	P 915 K 2 1/4	P915KS/000	57,1	2.25	0,3	NO	8500	1,913	2,00	1.34
		P 915 K 2 1/2	P915KR/000	63,5	2.50	0,3	NO	8500	1,913	2,14	1.44
		P 915 K 2 5/8	P915KC/000	66,7	2.63	0,3	NO	8500	1,913	2,21	1.49
		P 915 K 3 1/4	P915KD/000	82,6	3.25	0,3	YES	8500	1,913	2,57	1.72
		P 915 K 3 3/8	P915KRA/000	83,8	3.30	0,3	YES	8500	1,913	2,60	1.75
		P 915 K 3 1/2	P915KE/000	88,9	3.50	0,3	NO	8500	1,913	2,71	1.82
		P 915 K 4	P915KF/000	101,6	4.00	0,3	NO	8500	1,913	2,99	2.00
		P 915 K 4 1/2	P915KG/000	114,3	4.50	0,3	NO	8500	1,913	3,28	2.20
		P 915 K 6	P915KH/000	152,4	6.00	0,3	NO	8500	1,913	4,13	2.78
		P 915 K 7 1/2	P915KL/000	190,5	7.50	0,3	NO	8500	1,913	4,99	3.35

PHD915

MATERIALS		ITEM DESCRIPTION	PART NUMBER	WIDTH W		SURFACE FINISH Ra	POLISHED HINGES	YIELD LOAD AVERAGE		WEIGHT	
Plate	Pin			mm	inch			N	lbs	kg/m	lbs/ft
PRIMA P	HARDENED MARTENSITIC STAINLESSSTEEL	XPHD915 K 3 1/4	XPHD915KD/000	82,6	3.25	0,2	YES	8500	1,913	2,57	1.72
		XPHD915 K 3 3/8	XPHD915KRA/000	83,8	3.30	0,2	YES	8500	1,913	2,60	1.75
		PHD 915 K 4 1/2	PHD915KG/000	114,3	4.50	0,3	NO	8500	1,913	3,28	2.20
		PHD 915 K 7 1/2	PHD915KL/000	190,5	7.50	0,3	NO	8500	1,913	4,99	3.35