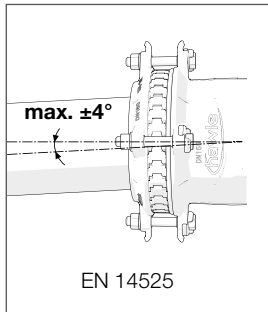
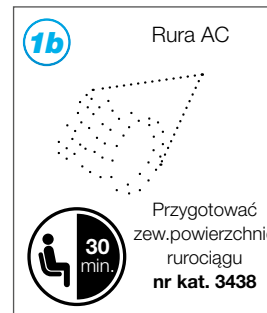
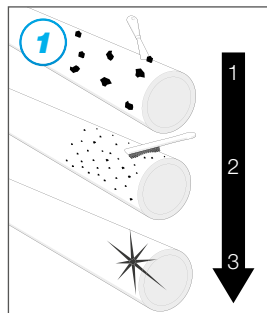
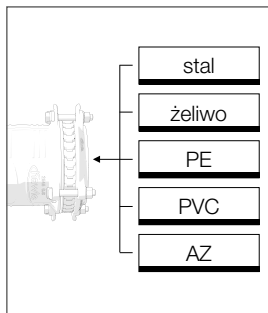
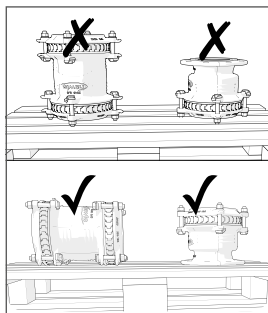
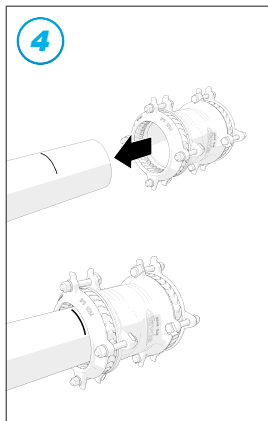


HAWLE-SYNOFLEX

instrukcja montażu



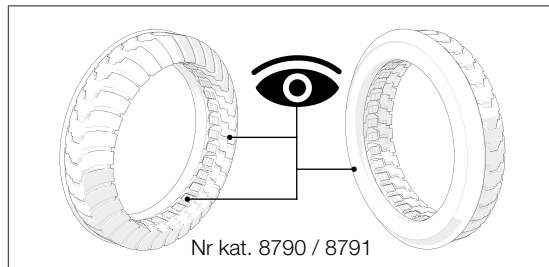
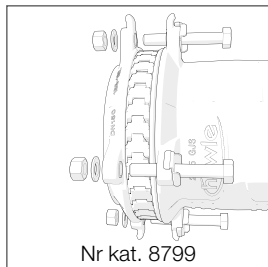
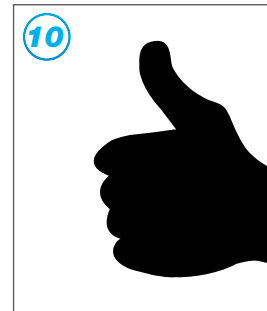
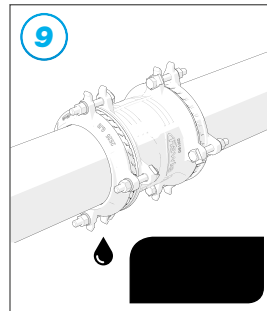
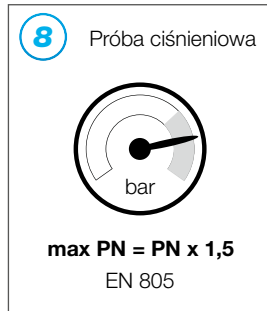
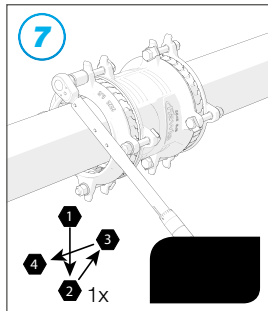
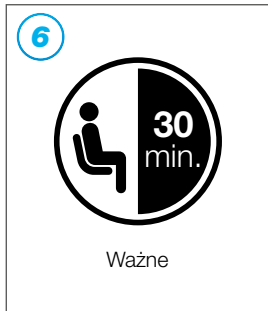
2	X	DN [mm]	40	50	65	80	100	125	150	200	225	250	300	350	400
		DN [cale]	1½"	2"	2½"	3"	4"	5"	6"	8"	9"	10"	12"	14"	16"
	✓	Ø średnica zewnętrzna rury [mm]	46 - 58	56 - 71	71 - 88	85 - 105	104 - 132	131 - 160	155 - 192	198 - 230	230 - 260	265 - 310	313 - 356	352 - 396	398 - 442
		Temp. [°C]	0 - 40 °C												
		[bar]	16 bar											10 bar	



3	X	MIN. [mm]	81	84	85	86	119	119	126	143	149	155	161	171	181
		MAX. [mm]	86	91	97	103	136	136	143	161	161	167	180	190	200

EN 14525

5	Śruby	M12	M12	M12	M12	M16	M16	M16	M16	M20	M20	M20	M20	M20
	[mm]	19	19	19	19	24	24	24	24	30	30	30	30	30
	GJS/Stal [Nm]	50	70	70	70	90	90	110	110	130	130	130	140	140
	PE/PVC/AC [Nm]	40	60	60	60	70	70	80	80	110	110	110	120	120



Produkty HAWLE-SYNOFLEX mogą być ponownie wykorzystane. Przed ponownym użyciem zalecamy wymianę śrub i nakrętek. Po przebudowie należy sprawdzić pierścieni SYNOFLEX pod kątem uszkodzeń. Jeśli wystąpią uszkodzenia na pierścieniu, zaciskach lub na uszczelce należy wymienić kompletny pierścieni SYNOFLEX.