

**RUBINETTI A SFERA CON BYPASS, CON ATTACCHI ODS DI RAME - OMOLOGATI DA UNDERWRITERS LABORATORIES INC.**  
**BALL VALVES WITH BYPASS, COPPER ODS CONNECTIONS - APPROVED BY UNDERWRITERS LABORATORIES INC.**  
**VANNES A BOISSEAU SPHÉRIQUE AVEC BYPASS, AVEC CONNEXION CUIVRE ODS - HOMOLOGUÉS PAR UNDERWRITERS LABORATORIES INC.**  
**KUGELABSPERRVENTILE MIT BYPASS, MIT LÖTANSCHLUSS IN KUPFERAUSFÜHRUNG - ZUGELASSEN VON UNDERWRITERS LABORATORIES INC.**



Disegno Drawing Dessin Zeichnung	N° Catalogo Part Number N° Catalogue Katalog Nr	Attacchi Connections Raccords Anschlüsse		Foro Sfera Ø Ball port Ø Orifice bille Ø Bohrung Ø	Kv [m³/h]	PS [bar]	MWP [psi] (1)	TS [°C]		Confezione n° pz Package pcs Emballage Verpackung	
		ODS						min.	max.		
		Ø [in.]	Ø [mm]								
	6531E/3	NEW	3/8"	-	15	3	90	1305	-40	+150	24
	6531E/M10		-	10							
	6531E/M12		-	12							
	6531E/4		1/2"	-	19	5	90	1305	-40	+150	16
	6531E/5		5/8"	16							
	6531E/6		3/4"	-	19	17	90	1305	-40	+150	8
	6531E/7		7/8"	22							
	6531E/9		1.1/8"	-	19	29	90	1305	-40	+150	8

(1): in conformità a omologazione UL  
 Bypass MinOPD = 0,1bar  
 Bypass Kv = 0,14m³/h

(1): according to UL approval  
 Bypass MinOPD = 0,1bar  
 Bypass Kv = 0,14m³/h

(1): conformément à homologation UL  
 Bypass MinOPD = 0,1bar  
 Bypass Kv = 0,14m³/h

(1): Übereinstimmung zur UL-Zulassung  
 Bypass MinOPD = 0,1bar  
 Bypass Kv = 0,14m³/h

**RUBINETTI A SFERA CON BYPASS, CON ATTACCHI ODS DI RAME, CON ATTACCO DI CARICA - OMOLOGATI DA UNDERWRITERS LABORATORIES INC.**  
**BALL VALVES WITH BYPASS, WITH COPPER ODS CONNECTIONS, WITH ACCESS FITTING - APPROVED BY UNDERWRITERS LABORATORIES INC.**  
**VANNES A BOISSEAU SPHÉRIQUE AVEC BYPASS, AVEC CONNEXION CUIVRE ODS, AVEC RACCORD DE CHARGE - HOMOLOGUÉS PAR UNDERWRITERS LABORATORIES INC.**  
**KUGELABSPERRVENTILE MIT BYPASS, MIT LÖTANSCHLUSS IN KUPFERAUSFÜHRUNG, MIT SCHRADER - ZUGELASSEN VON UNDERWRITERS LABORATORIES INC.**



Disegno Drawing Dessin Zeichnung	N° Catalogo Part Number N° Catalogue Katalog Nr	Attacchi Connections Raccords Anschlüsse		Foro Sfera Ø Ball port Ø Orifice bille Ø Bohrung Ø	Kv [m³/h]	PS [bar]	MWP [psi] (1)	TS [°C]		Confezione n° pz Package pcs Emballage Verpackung	
		ODS						min.	max.		
		Ø [in.]	Ø [mm]								
	6531E/3A	NEW	3/8"	-	15	3	90	1305	-40	+150	24
	6531E/M10A		-	10							
	6531E/M12A		-	12							
	6531E/4A		1/2"	-	19	5	90	1305	-40	+150	16
	6531E/5A		5/8"	16							
	6531E/6A		3/4"	-	19	17	90	1305	-40	+150	8
	6531E/7A		7/8"	22							
	6531E/9A		1.1/8"	-	19	29	90	1305	-40	+150	8

(1): in conformità a omologazione UL  
 Bypass MinOPD = 0,1bar  
 Bypass Kv = 0,14m³/h

(1): according to UL approval  
 Bypass MinOPD = 0,1bar  
 Bypass Kv = 0,14m³/h

(1): conformément à homologation UL  
 Bypass MinOPD = 0,1bar  
 Bypass Kv = 0,14m³/h

(1): Übereinstimmung zur UL-Zulassung  
 Bypass MinOPD = 0,1bar  
 Bypass Kv = 0,14m³/h

**RUBINETTI A SFERA CON BYPASS - COPERTURE**  
**BALL VALVES WITH BYPASS - COVERS**  
**VANNES À BOISSEAU SPHÉRIQUE AVEC BYPASS - COUVERTURES**  
**KUGELABSPERRVENTILE MIT BYPASS - SCHUTZ**

Disegno Drawing Dessin Zeichnung	N° Catalogo Part Number N° Catalogue Katalog Nr	Per rubinetti For ball valves Pour vannes Für Kugelabsperrventile	Confezione n° pz Package pcs Emballage Verpackung
	9902/X01	6531E/3 6531E/3A 6531E/M10 6531E/M10A 6531E/M12 6531E/M12A 6531E/4 6531E/4A 6531E/5 6531E/5A	1
	9902/X02	6531E/7 6531E/7A 6531E/9 6531E/9A	