

new in

DIANFLEX[®]

...simili a nessuno.



duemila

25



ULTIMI ARRIVI 2025



**RUBINETTERIE
BRESCIANE**

CODICI DIANFLEX 354-R13...

SERIE VALVOLE A SFERA / JUNIOR-SFER / 1300









JUNIOR-SFER

JUNIOR-SFER

1300 NEW

Valvola a sfera a passaggio totale,

354-R1300		VALVOLA A SFERA A PASSAGGIO TOTALE FF CON LEVA JUNIOR-SFER				
	Subcode	Misura/Colore	Conf.	Imb.	Euro	NewSubCode
	04	1/2" DN 15 PN 40	20	80	9,05	
	05	3/4" DN 20 PN 40	10	40	13,21	
	06	1" DN 25 PN 40	10	20	18,48	
	07	1"1/4 DN 32 PN 25	6	12	32,77	
Valvola a sfera a passaggio totale, filettatura F/F, con leva in alluminio.						
354-R1301		VALVOLA A SFERA A PASSAGGIO TOTALE MF CON LEVA JUNIOR-SFER				
	Subcode	Misura/Colore	Conf.	Imb.	Euro	NewSubCode
	04	1/2" DN 15 PN 40	20	80	10,07	
	06	1" DN 25 PN 40	10	20	20,23	
Valvola a sfera a passaggio totale, filettatura M/F, con leva in alluminio.						
354-R1310		VALVOLA A SFERA A PASSAGGIO TOTALE FF LEVA ACCIAIO JUNIOR-SFER				
	Subcode	Misura/Colore	Conf.	Imb.	Euro	NewSubCode
	04	1/2 DN 15 PN 40	20	80	9,05	
	06	1" DN 25 PN 40	10	20	18,48	
Valvola a sfera a passaggio totale, filettatura F/F, con leva in acciaio.						
354-R1311		VALVOLA A SFERA A PASSAGGIO TOTALE MF LEVA ACCIAIO JUNIOR SFER				
	Subcode	Misura/Colore	Conf.	Imb.	Euro	NewSubCode
	04	1/2 DN 15 PN 40	20	80	10,07	
	06	1" DN 25 PN 40	10	20	20,23	
Valvola a sfera a passaggio totale, filettatura M/F, con leva in acciaio.						
354-R1320		VALVOLA A SFERA A PASSAGGIO TOTALE FF CON FARFALLA JUNIOR-SFER				
	Subcode	Misura/Colore	Conf.	Imb.	Euro	NewSubCode
	04	1/2 DN 15 PN 40	20	80	9,05	
	06	1" DN 25 PN 40	10	20	18,48	
Valvola a sfera a passaggio totale, filettatura F/F, con farfalla in alluminio.						
354-R1321		VALVOLA A SFERA A PASSAGGIO TOTALE MF CON FARFALLA JUNIOR-SFER				
	Subcode	Misura/Colore	Conf.	Imb.	Euro	NewSubCode
	04	1/2 DN 15 PN 40	20	80	10,07	
	06	1" DN 25 PN 40	10	20	20,23	
Valvola a sfera a passaggio totale, filettatura M/F, con farfalla in alluminio.						