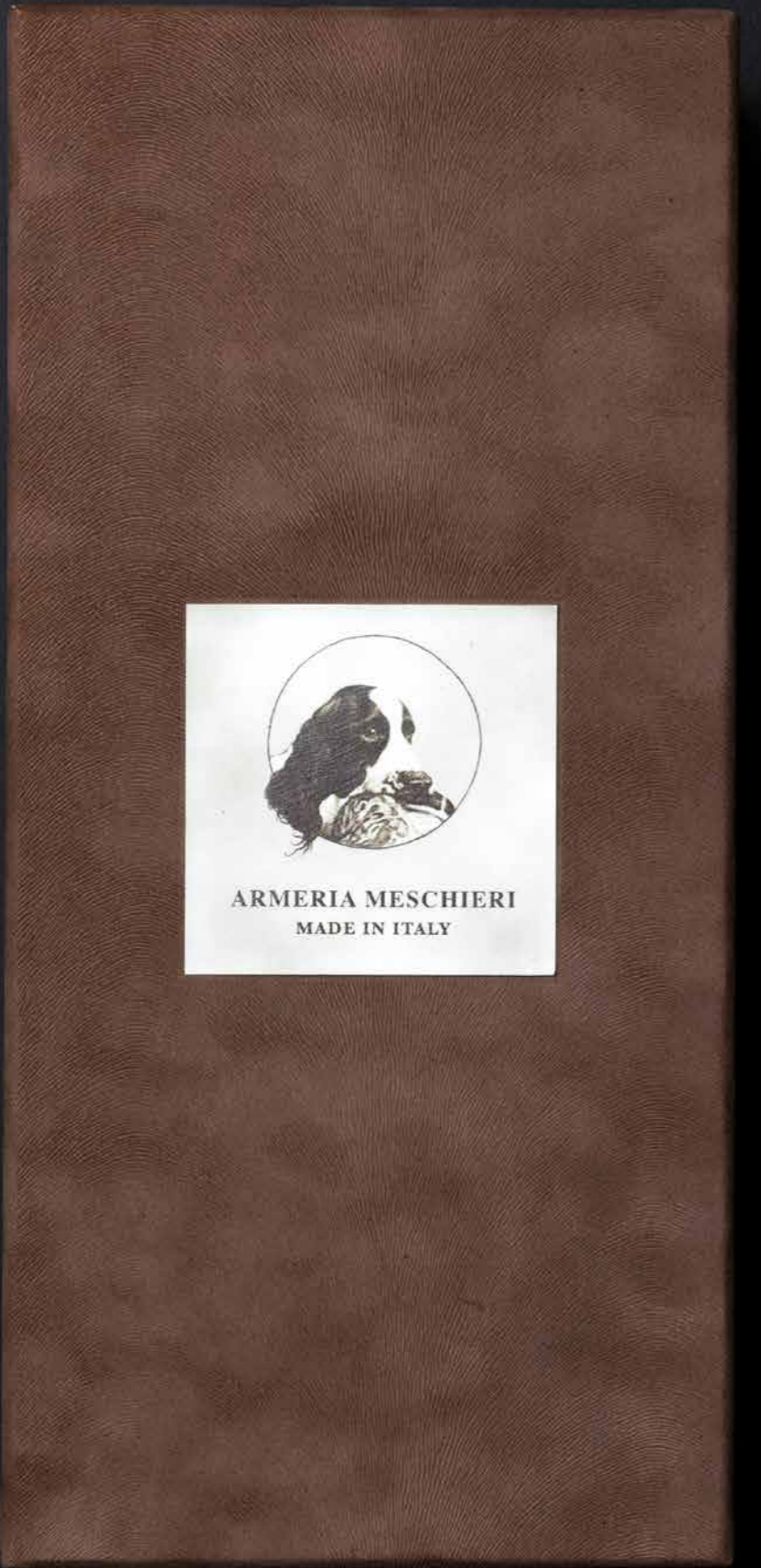


ARMERIA MESCHIERI

MADE IN ITALY



## OUR STORY

Valcarenghi is our family name, ages ago, we took in charge the historical Armeria Meschieri with much personal commitment.

Hunting weapons and fishing rods soon were placed side by side with clothing and accessories where our customers can find the high quality we represent. Belts, ties and shirts are now the main products we focus on and research for quality really enriched our proposal, now we offer unique pieces made up from our own artisans.

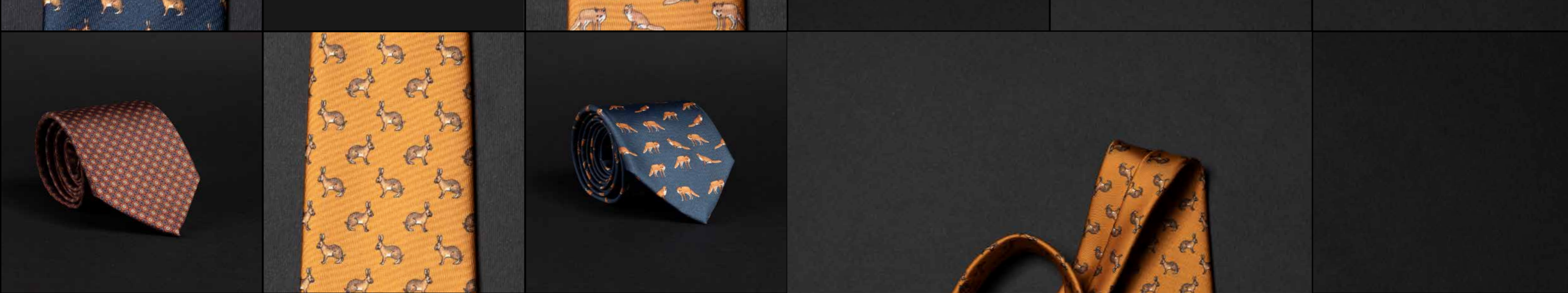
The use of high quality materials so as the attention to details and to finishes gave us the results we are pleased to introduce.



## OUR TIES

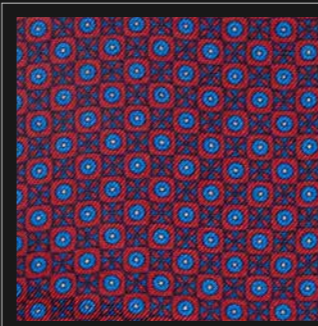
Our tie is hundred per cent pure silk made in Como, born from our recipe that allows a great consistency and also great softness due to a special inside made of wool - the lightest on the market - that mix its features and do not overcome the main tissue. The result is a perfect knot that will stay perfect the whole day.  
Is hand made, four folded, and 100% Made in Italy.







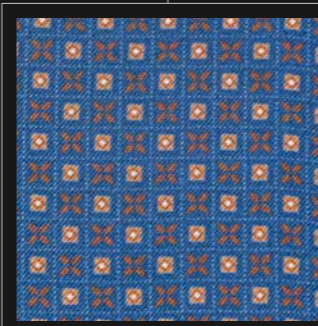
 WINTER  
COLLECTION



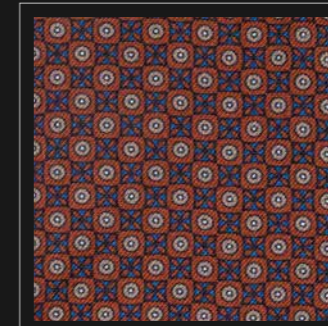
W - 13674  
AM TIE\_11



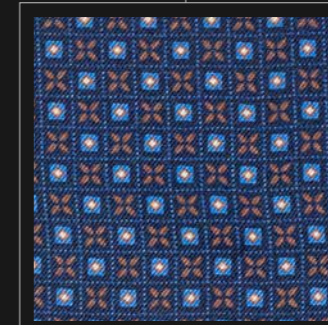
W - 13674  
AM TIE\_18



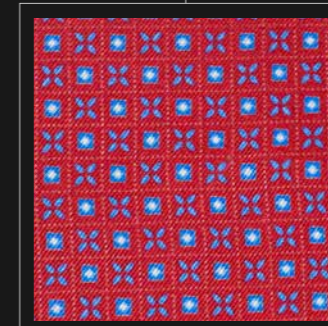
W - 14412  
TIE\_7



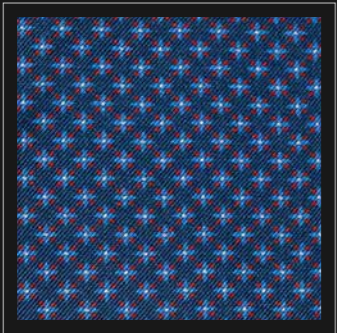
W - 13674  
AM TIE\_16



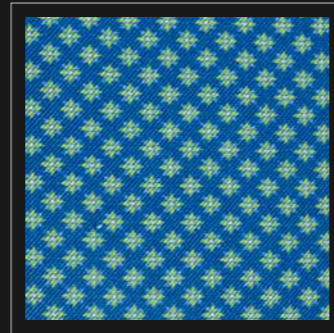
W - 14412  
TIE\_2



W - 14412  
TIE\_25



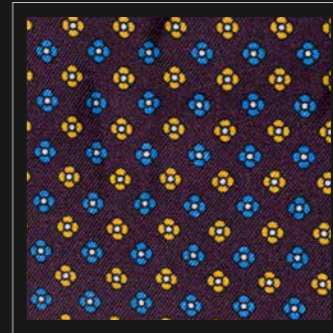
W - 13699  
RUOTATO  
AM TIE\_1



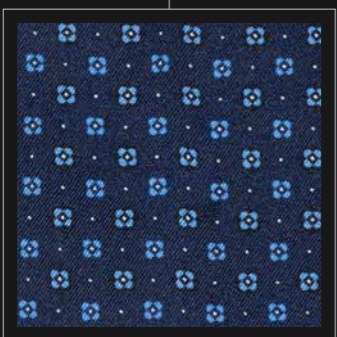
W - 13699  
RUOTATO  
AM TIE\_2



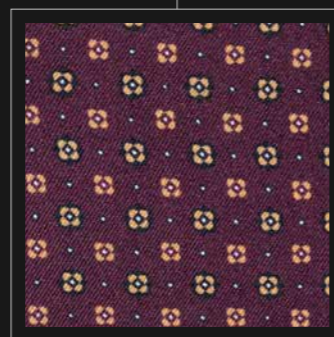
W - 13552  
10% MES TIE\_1



W - 13552  
10% MES TIE\_3



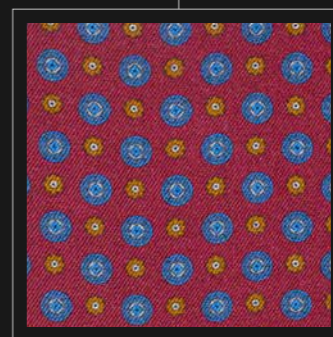
W - 13743  
MES TIE\_1



W - 13743  
MES TIE\_2



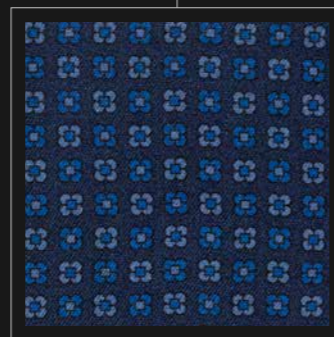
W - 13552  
10% MES TIE\_4



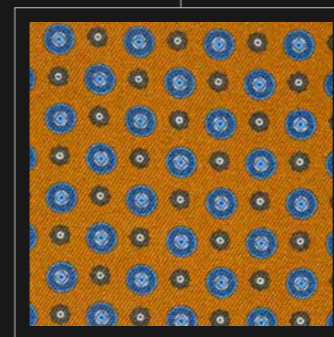
W - 13520  
MES TIE\_4



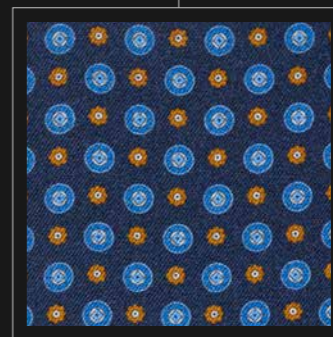
W - 13743  
MES TIE\_3



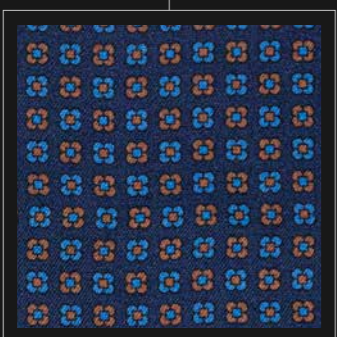
W - 13745  
MES TIE\_1



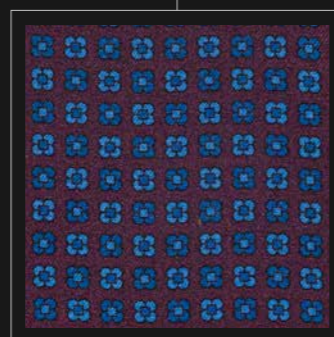
W - 13520  
MES TIE\_20



W - 13520  
MES TIE\_21



W - 13745  
MES TIE\_4



W - 13745  
MES TIE\_6



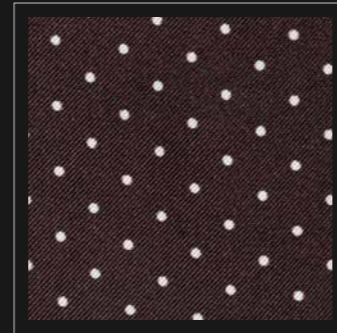
W - 11745  
AM TIE\_1



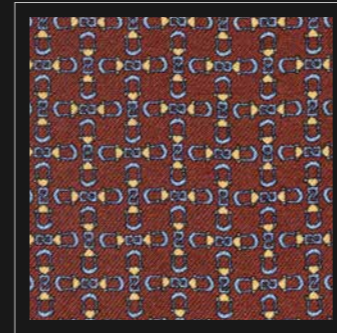
W - 11745  
AM TIE\_2



W - 11653  
AM TIE\_1



W - 11653  
AM TIE\_2



W - 14898  
AM TIE\_15



W - 14898  
AM TIE\_16



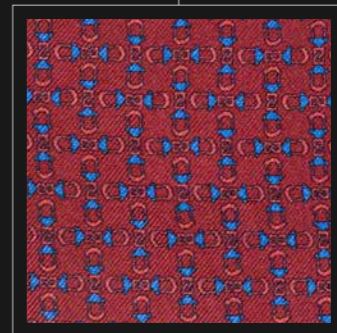
W - 11653  
AM TIE\_3



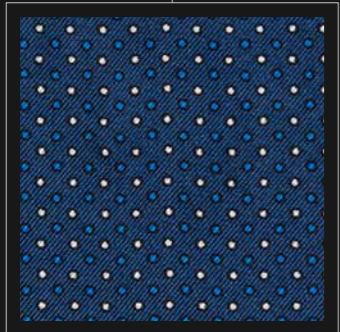
W - 11653  
AM TIE\_4



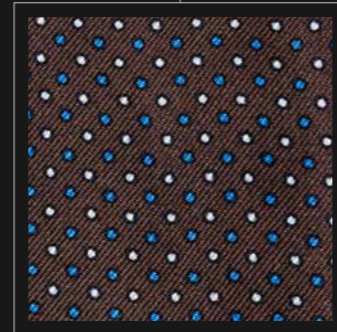
W - 14898  
AM TIE\_17



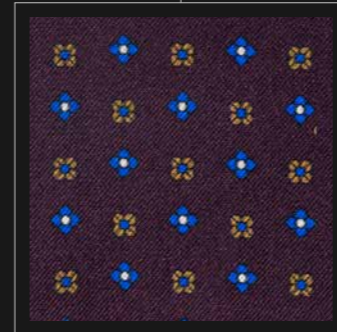
W - 14898  
AM TIE\_18



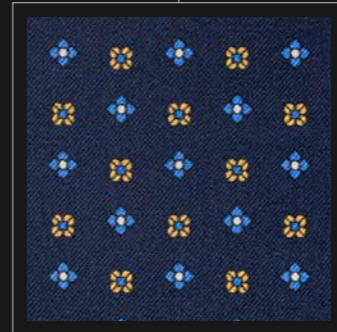
W - 15375  
AM TIE\_1



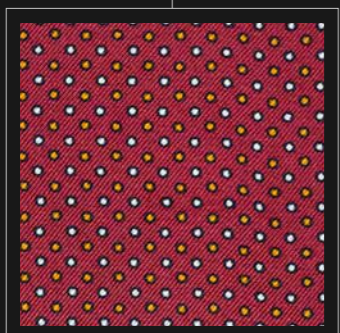
W - 15375  
AM TIE\_2



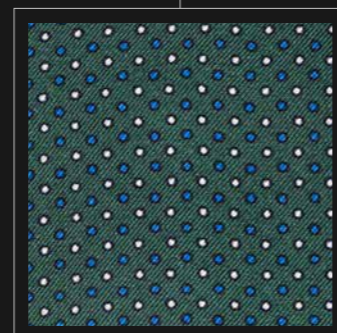
W - 13887  
AM TIE\_1



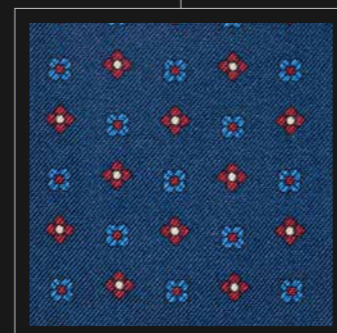
W - 13887  
AM TIE\_2



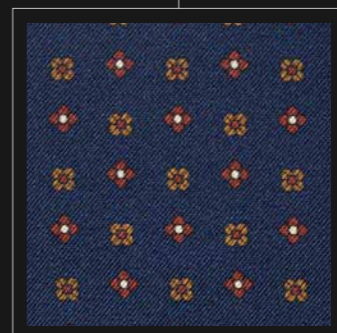
W - 15375  
AM TIE\_3



W - 15375  
AM TIE\_4



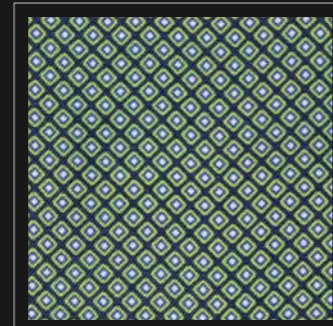
W - 13887  
AM TIE\_6



W - 13887  
AM TIE\_7



W - 12097  
MES TIE\_1



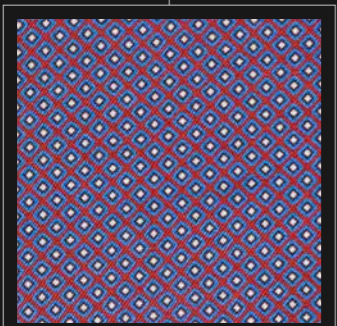
W - 12097  
MES TIE\_3



W - 13754  
AM TIE\_1



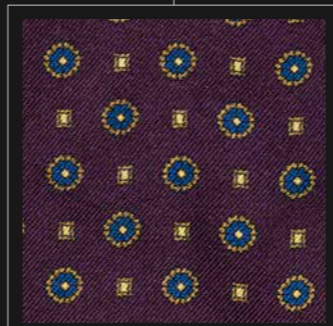
W - 13754  
AM TIE\_3



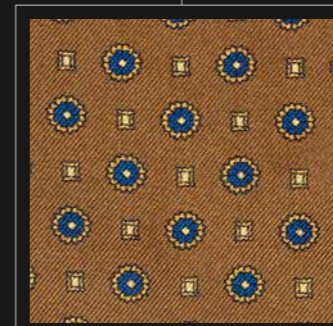
W - 12097  
MES TIE\_5



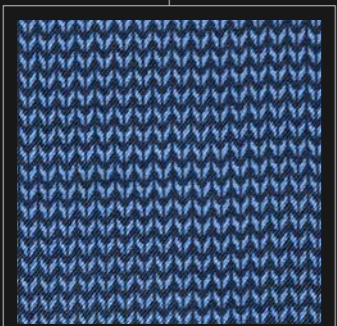
W - 12097  
MES TIE\_6



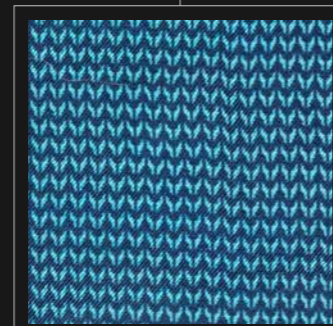
W - 13754  
AM TIE\_4



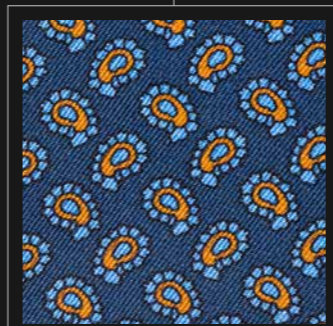
W - 13754  
AM TIE\_9



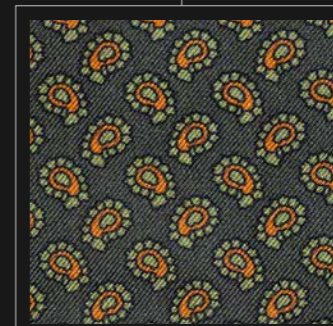
W - 14728  
AM TIE\_2



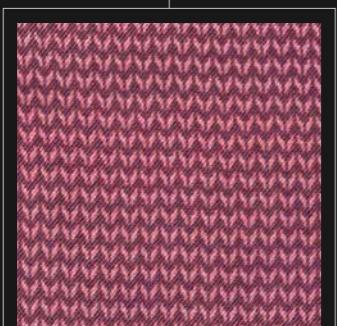
W - 14728  
AM TIE\_3



W - 13079  
AM TIE\_11



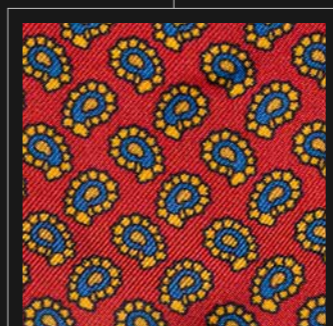
W - 13079  
AM TIE\_12



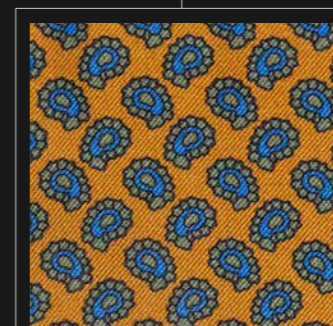
W - 14728  
AM TIE\_4



W - 14728  
AM TIE\_8



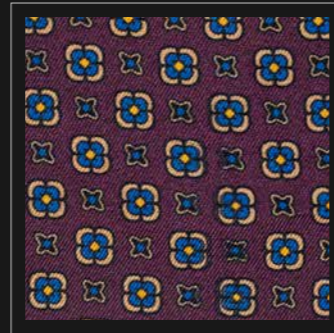
W - 13079  
AM TIE\_14



W - 13079  
AM TIE\_17



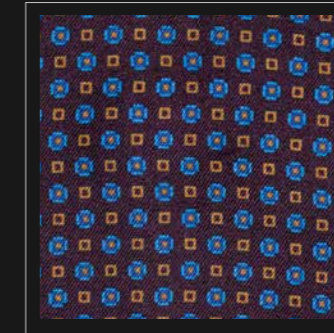
W - 13252  
MES TIE\_2



W - 13252  
MES TIE\_3



W - 11498  
MES TIE\_1



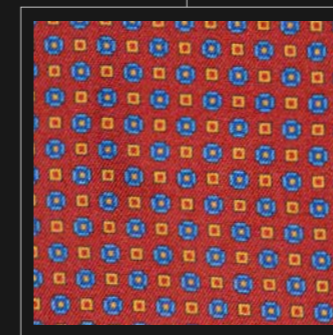
W - 11498  
MES TIE\_2



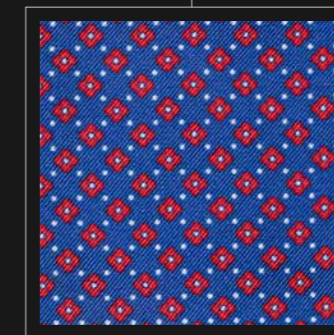
W - 13252  
MES TIE\_4



W - 13514  
MES R20% TIE\_3



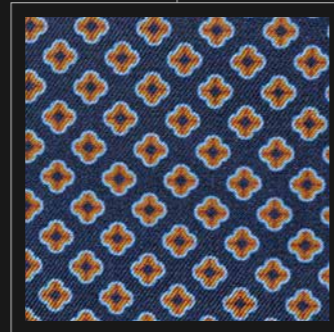
W - 11498  
MES TIE\_4



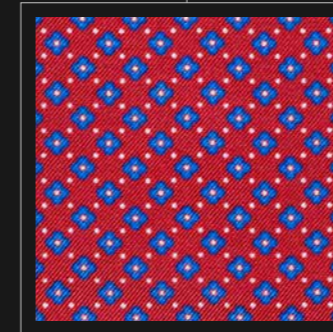
W - 13810  
AM TIE\_1



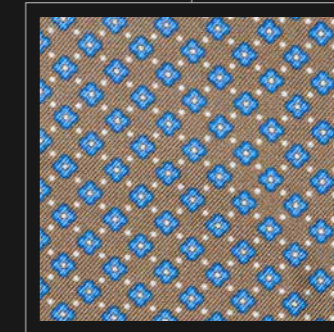
W - 13514  
MES R20% TIE\_4



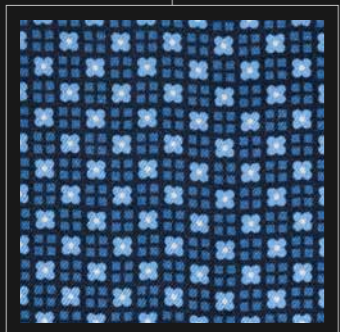
W - 13514  
MES R20% TIE\_7



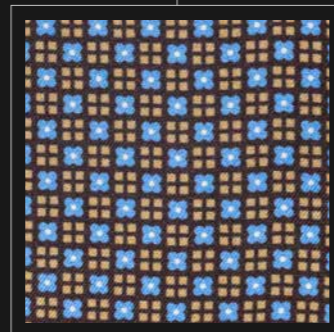
W - 13810  
AM TIE\_2



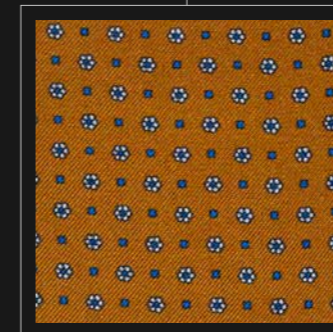
W - 13810  
AM TIE\_3



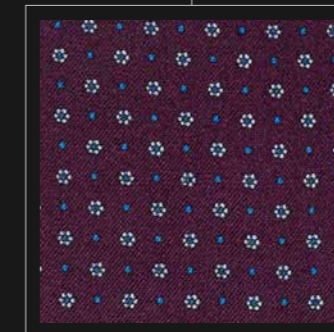
W - 13561  
MES TIE\_1



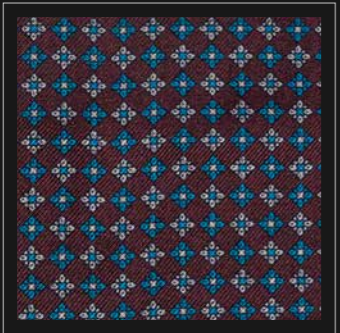
W - 13561  
MES TIE\_4



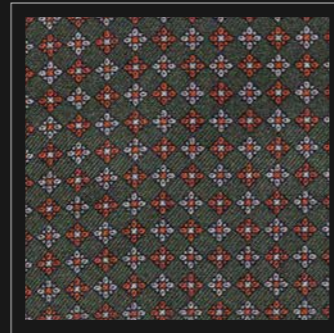
W - 13869  
AM TIE\_4



W - 13869  
AM TIE\_6



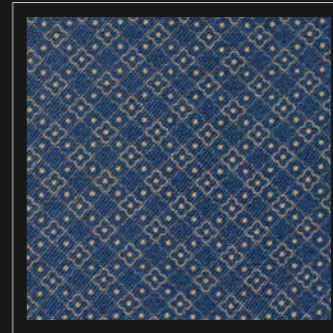
W - 14882  
AM TIE\_4



W - 14882  
AM TIE\_5



W - 15335  
AM TIE\_1



W - 15335  
AM TIE\_2



W - 14882  
AM TIE\_11



W - 14885  
AM TIE\_4



W - 15335  
AM TIE\_3



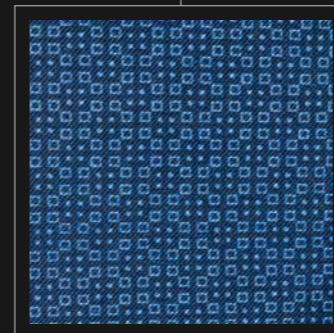
W - 15335  
AM TIE\_4



W - 14885  
AM TIE\_4



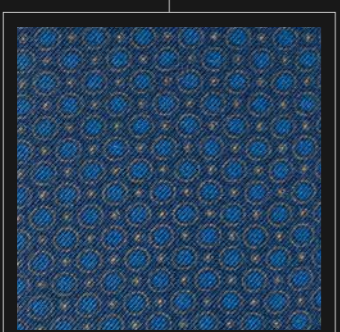
W - 14885  
AM TIE\_11



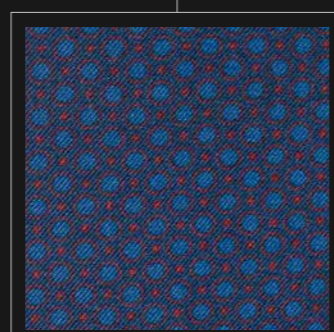
W - 15332  
AM TIE\_1



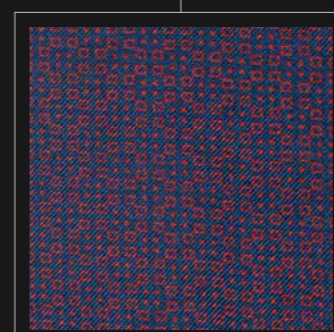
W - 15332  
AM TIE\_2



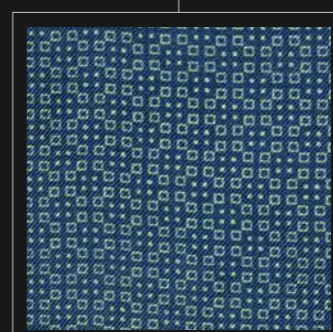
W - 15334  
AM TIE\_2



W - 15334  
AM TIE\_3



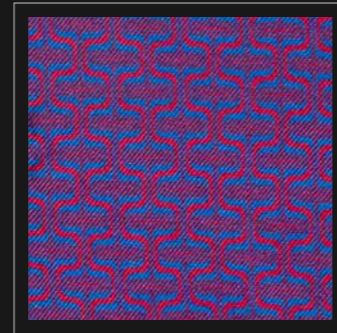
W - 15332  
AM TIE\_3



W - 15332  
AM TIE\_4



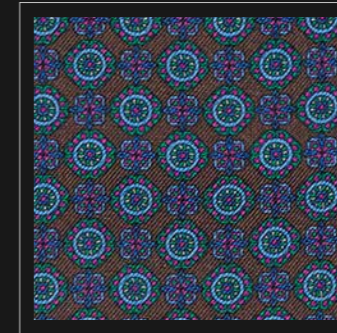
W - 14699  
RUOTATO TIE\_1



W - 14699  
RUOTATO TIE\_2



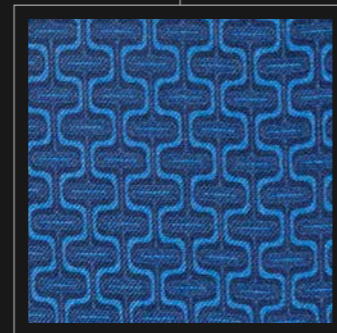
W - 15689  
AM TIE\_2



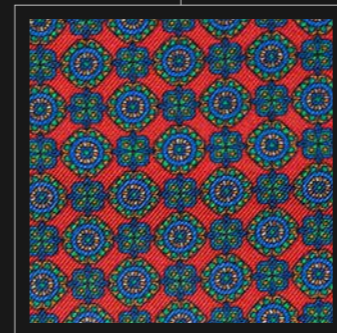
W - 15689  
AM TIE\_4



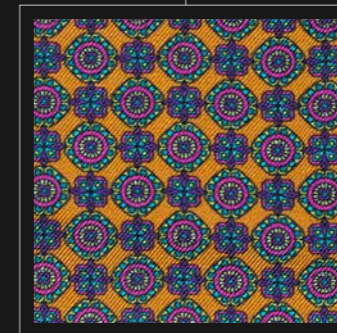
W - 14699  
RUOTATO TIE\_4



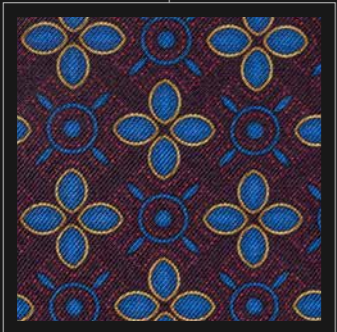
W - 14699  
RUOTATO TIE\_6



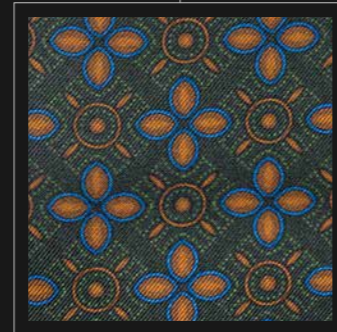
W - 15689  
AM TIE\_5



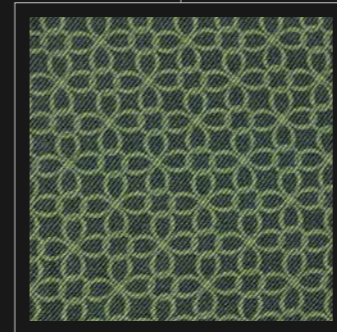
W - 15689  
AM TIE\_8



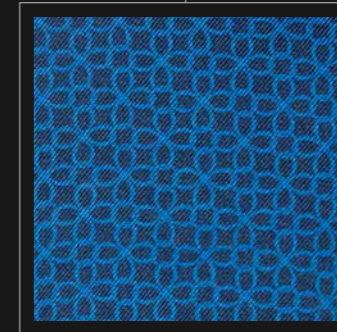
W - 15303  
AM TIE\_3



W - 15303  
AM TIE\_4



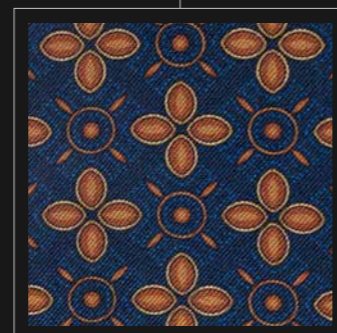
W - 15289  
AM TIE\_3



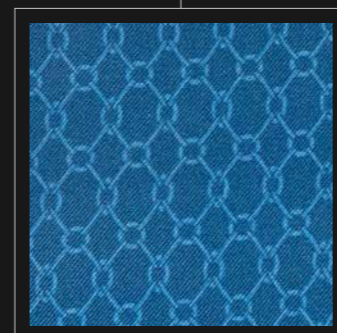
W - 15289  
AM TIE\_10



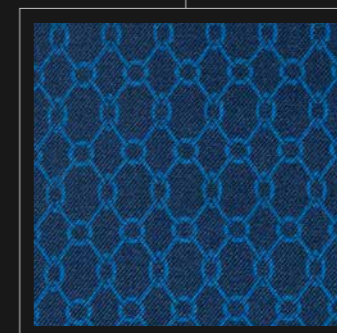
W - 15303  
AM TIE\_6



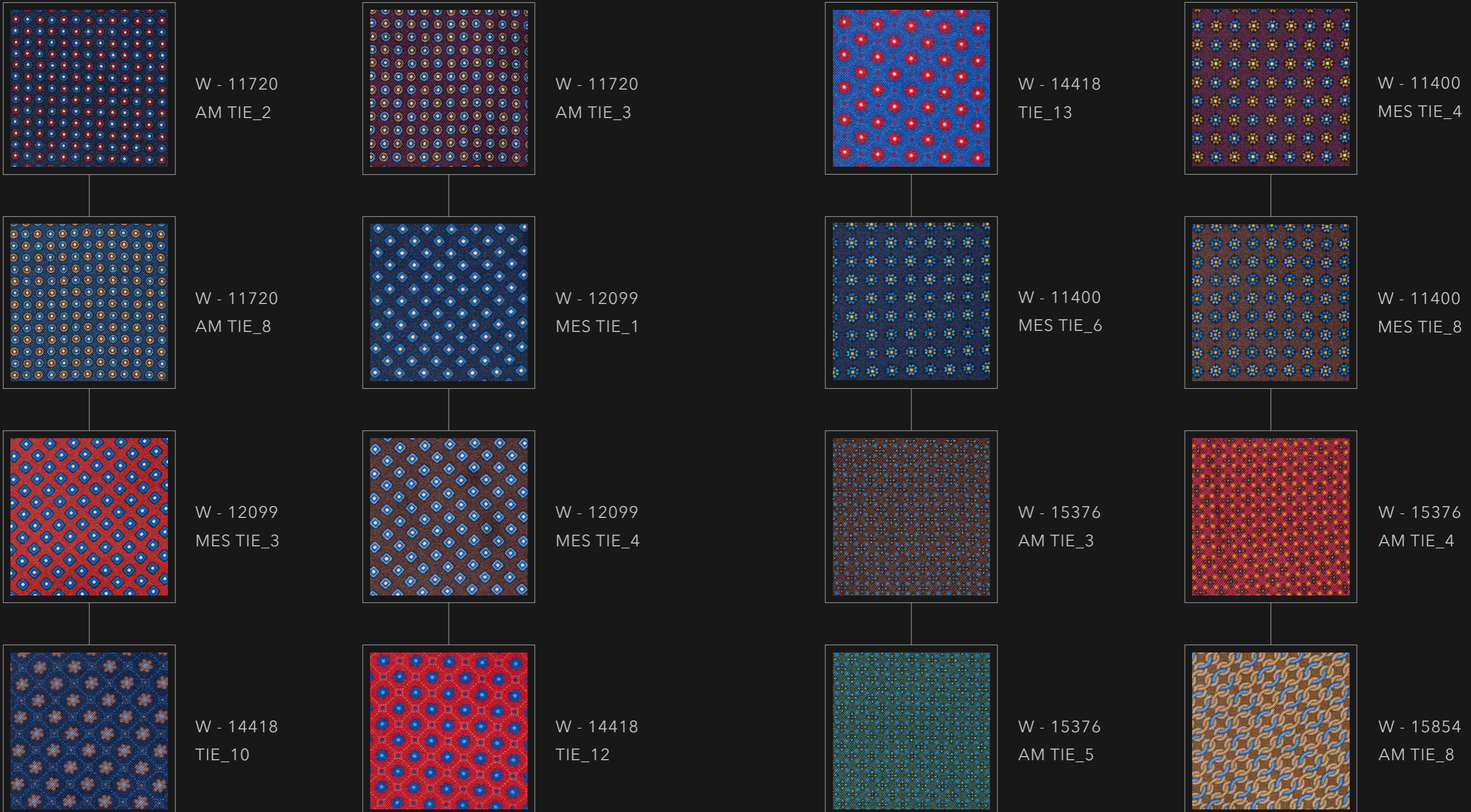
W - 15303  
AM TIE\_11



W - 15291  
AM TIE\_6



W - 15291  
AM TIE\_10





W - 12098  
AM TIE\_3



W - 12098  
AM TIE\_4



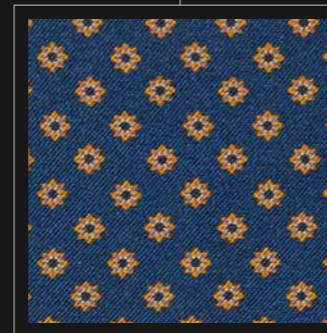
W - 14400  
TIE\_4



W - 14400  
TIE\_7



W - 12098  
AM TIE\_6



W - 12363  
AM TIE\_1



W - 14400  
TIE\_9



W - 15357  
AM TIE\_1



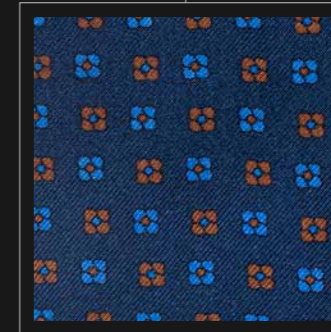
W - 12363  
AM TIE\_2



W - 12363  
AM TIE\_5



W - 15359  
AM TIE\_1



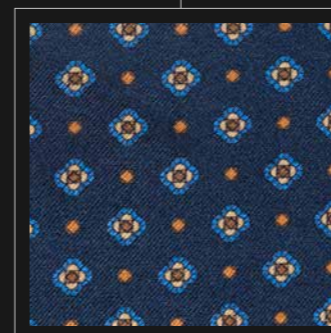
W - 15360  
AM TIE\_1



W - 14400  
TIE\_2



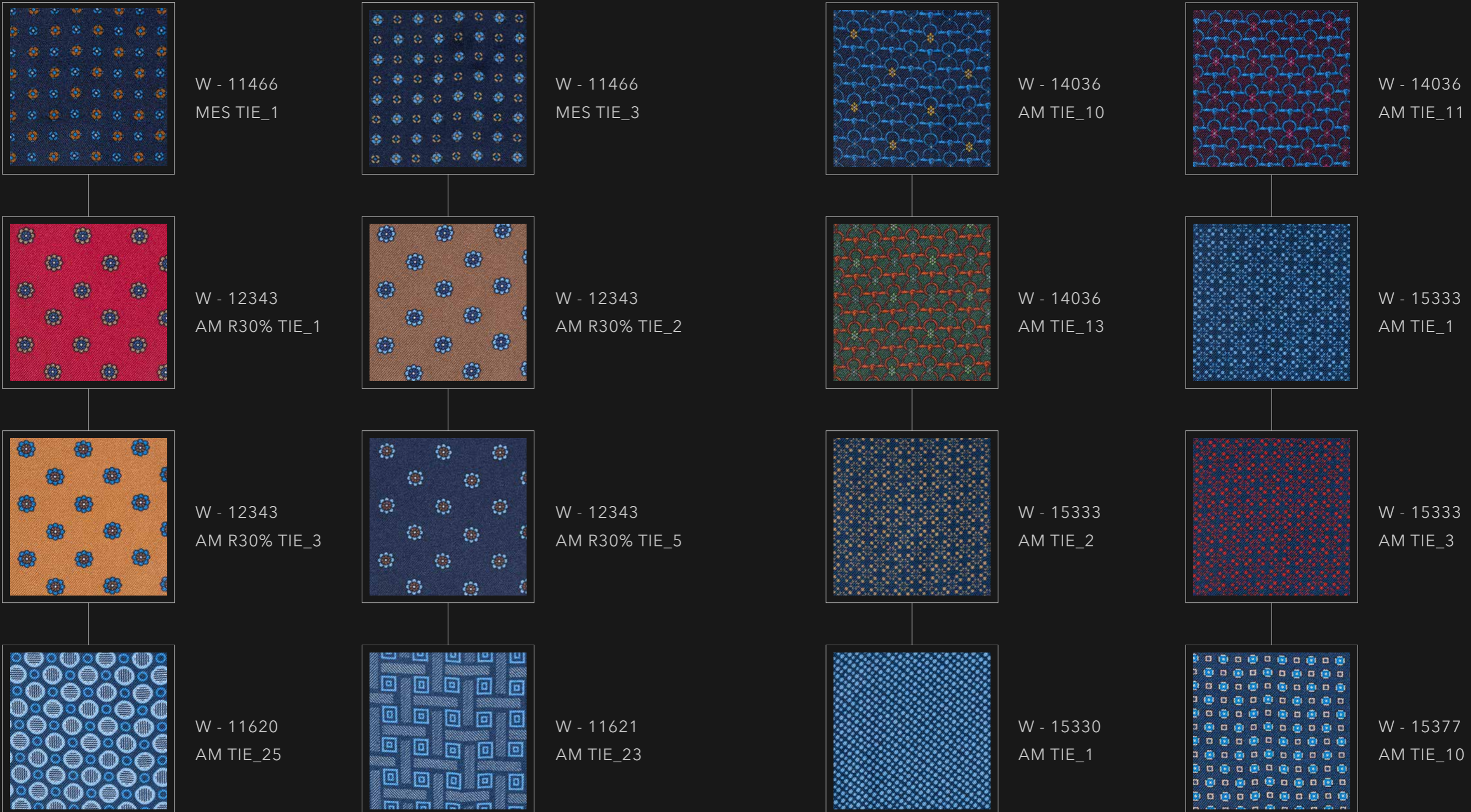
W - 14400  
TIE\_3



W - 12768  
AM TIE\_31



W - 14960  
AM TIE\_16

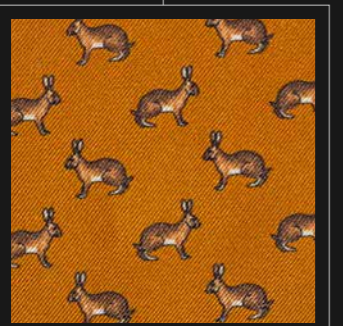




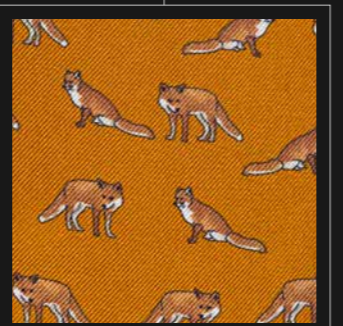
W - 14842  
AM TIE\_3



W - 15260  
AM TIE\_1



W - 14842  
AM TIE\_4



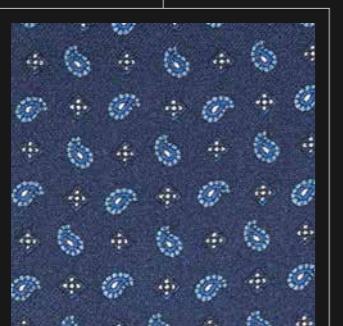
W - 15260  
AM TIE\_9



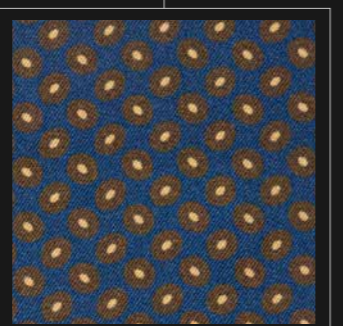
W - 14842  
AM TIE\_5



W - 14945  
AM TIE\_1



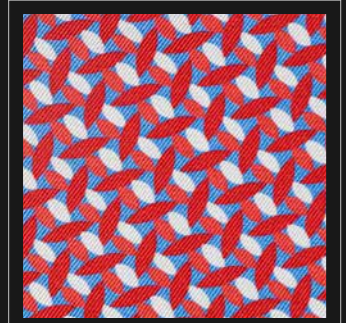
W - 13200  
AM TIE\_1



W - 13623  
R30% MES TIE\_7



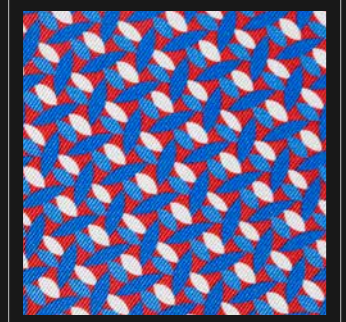
# SUMMER COLLECTION



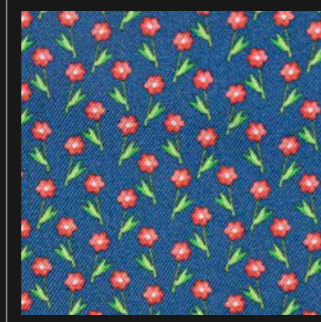
S - 5151  
R40% AM TIE\_3



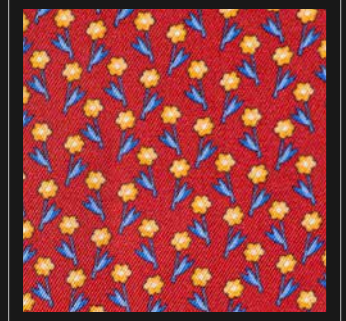
S - 5151  
R40% AM TIE\_4



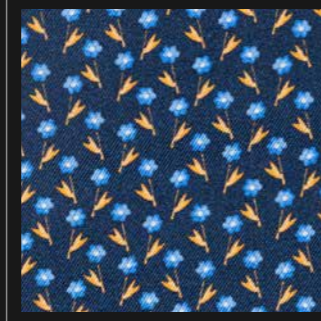
S - 5151  
R40% AM TIE\_5



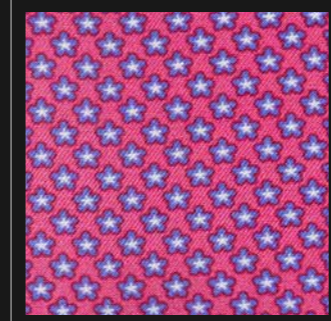
S - 13475  
R30% TIE\_6



S - 13475  
R30% TIE\_7



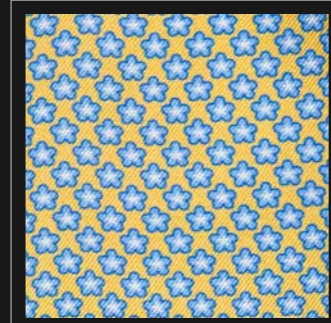
S - 13475  
R30% TIE\_8



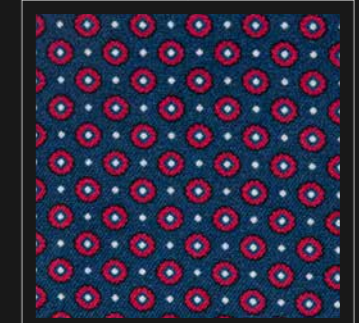
S - 13022  
TIE\_7



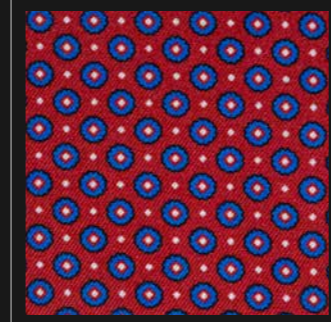
S - 13022  
TIE\_8



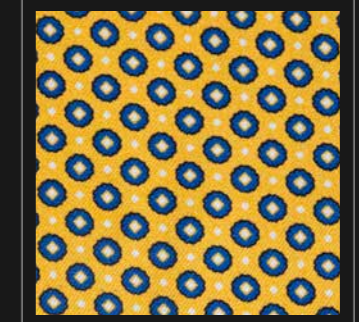
S - 13022  
TIE\_11



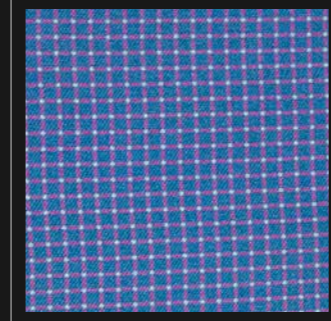
S - 13194  
BIS R TIE\_4



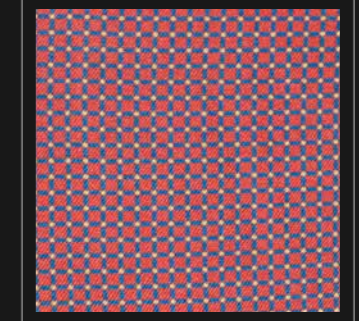
S - 13194  
BIS R TIE\_10



S - 13194  
BIS R TIE\_11



S - 13499  
TIE\_13



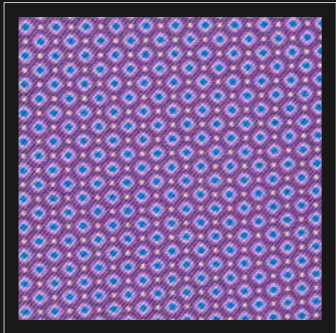
S - 13499  
TIE\_15



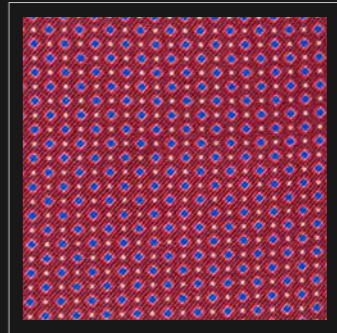
S - 14725  
AM TIE\_1



S - 14725  
AM TIE\_2



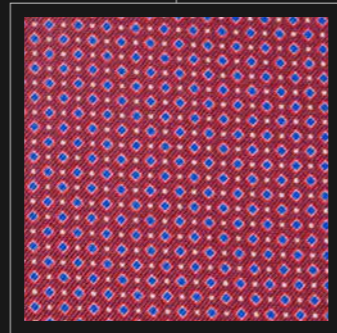
S - 14725  
TIE\_4



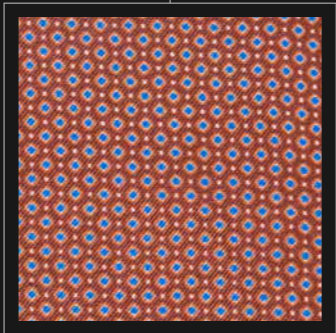
S - 14725  
TIE\_5



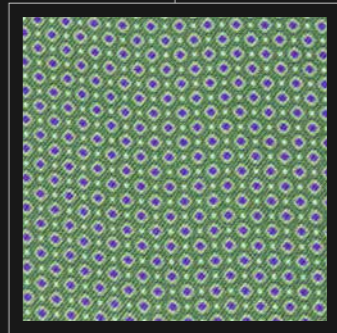
S - 14725  
AM TIE\_4



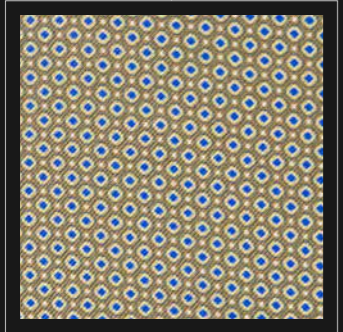
S - 14725  
AM TIE\_5



S - 14725  
TIE\_7



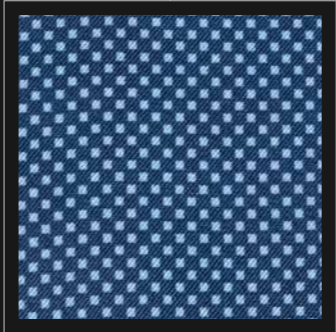
S - 14725  
TIE\_8



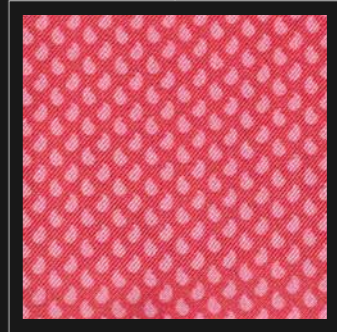
S - 14725  
AM TIE\_6



S - 14725  
TIE\_1



S - 15866  
AM TIE\_1



S - 15872  
AM TIE\_2



S - 14725  
TIE\_2



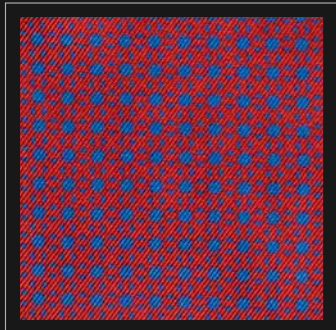
S - 14725  
TIE\_3



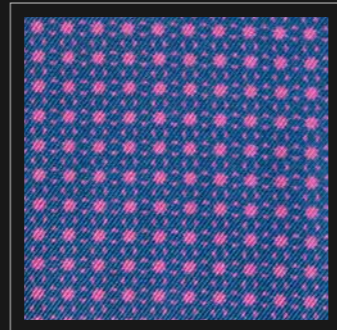
S - 15872  
AM TIE\_3



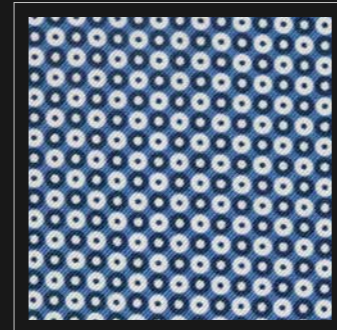
S - 15872  
AM TIE\_8



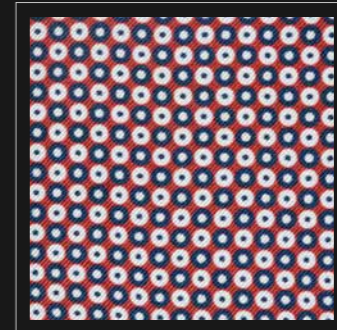
S - 13798  
TIE\_4



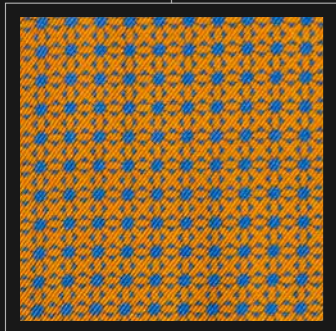
S - 13798  
TIE\_5



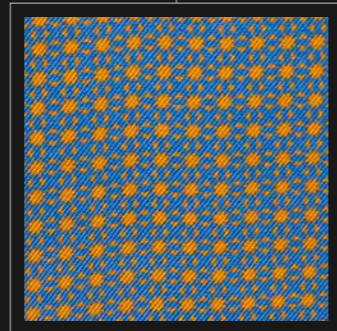
S - 15109  
AM TIE\_1



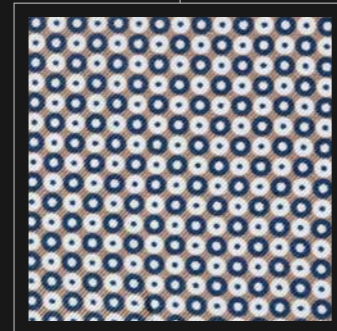
S - 15109  
AM TIE\_2



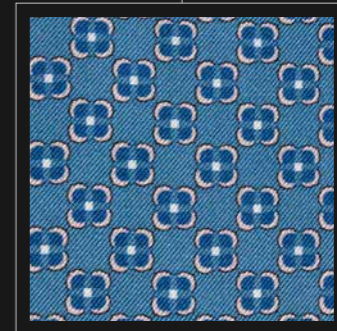
S - 13798  
TIE\_11



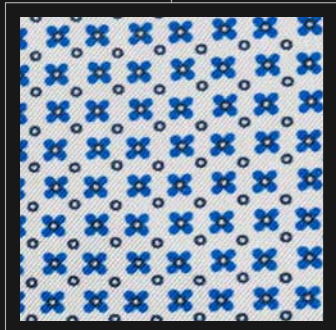
S - 13798  
TIE\_12



S - 15109  
AM TIE\_7



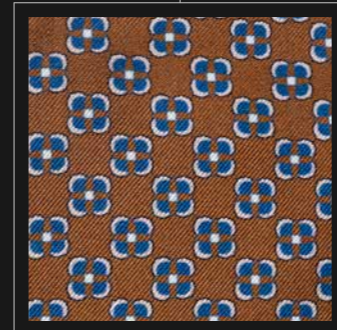
S - 15470  
AM TIE\_1



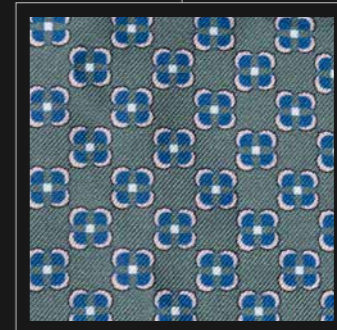
S - 14609  
TIE\_1



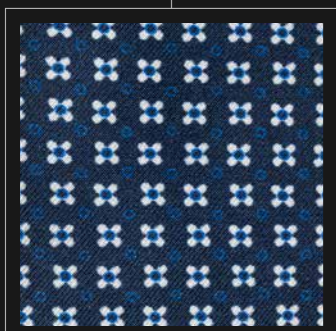
S - 14609  
TIE\_2



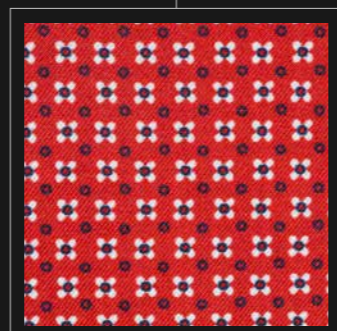
S - 15470  
AM TIE\_2



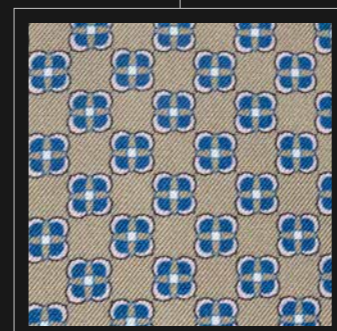
S - 15470  
AM TIE\_3



S - 14609  
TIE\_7



S - 14609  
TIE\_8



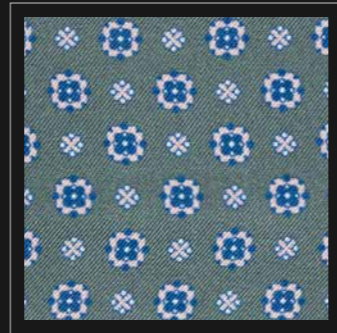
S - 15470  
AM TIE\_4



S - 15470  
AM TIE\_6



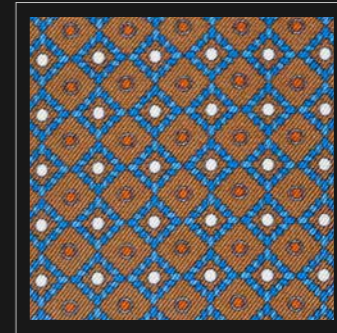
S - 15469  
AM TIE\_2



S - 15469  
AM TIE\_3



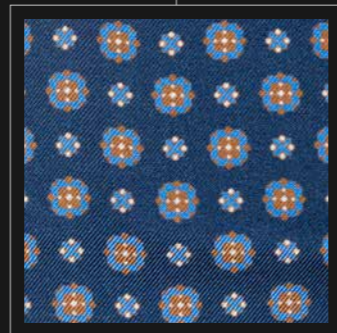
S - 13715  
AM TIE\_2



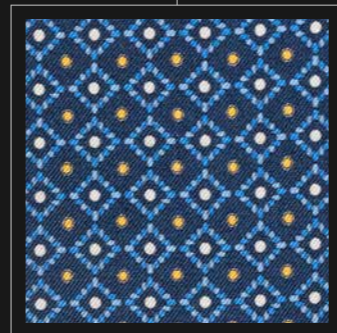
S - 13715  
AM TIE\_4



S - 15469  
AM TIE\_6



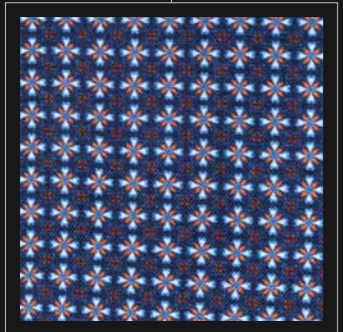
S - 15469  
AM TIE\_9



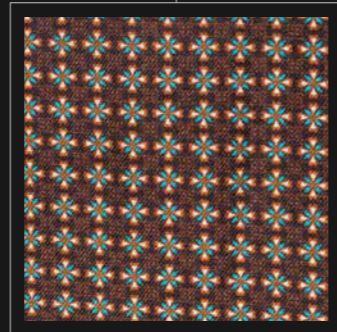
S - 13715  
AM TIE\_5



S - 15635  
AM TIE\_1



S - 13430  
TIE\_12



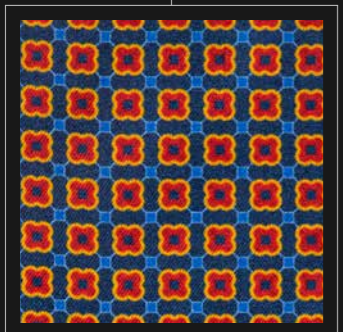
S - 13430  
TIE\_13



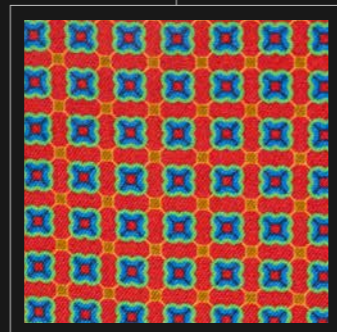
S - 15635  
AM TIE\_2



S - 15635  
AM TIE\_18



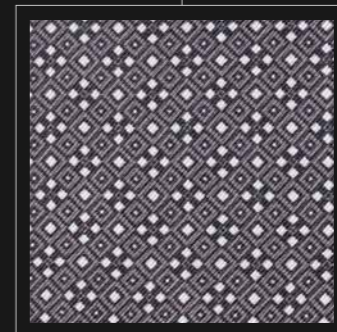
S - 13514  
TIE\_1



S - 13514  
TIE\_3



S - 15635  
AM TIE\_21



S - 15635  
AM TIE\_22



S - 14965  
AM TIE\_15



S - 14965  
AM TIE\_16



S - 15116  
AM TIE\_7



S - 15116  
AM TIE\_9



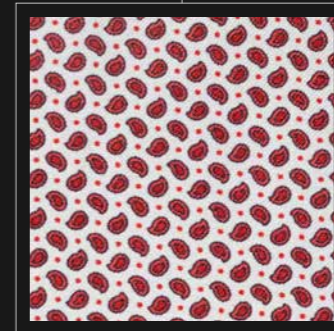
S - 14965  
AM TIE\_17



S - 14965  
AM TIE\_18



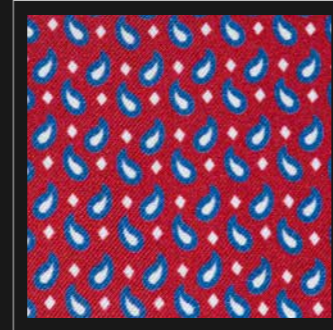
S - 14606  
TIE\_1



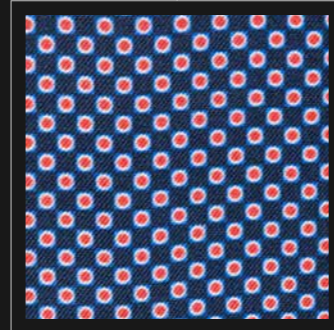
S - 14606  
TIE\_2



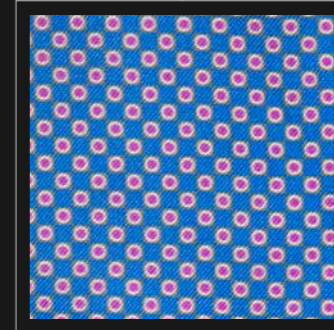
S - 15116  
AM TIE\_1



S - 15116  
AM TIE\_2



S - 14724  
TIE\_1



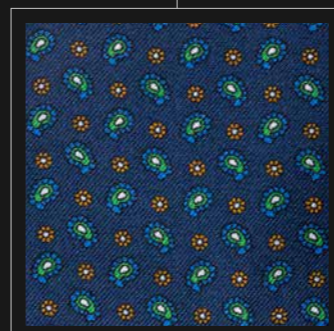
S - 14724  
TIE\_2



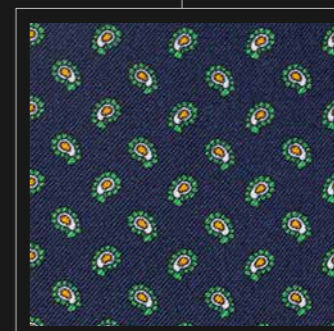
S - 15116  
AM TIE\_3



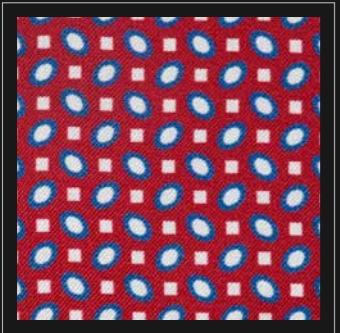
S - 15116  
AM TIE\_4



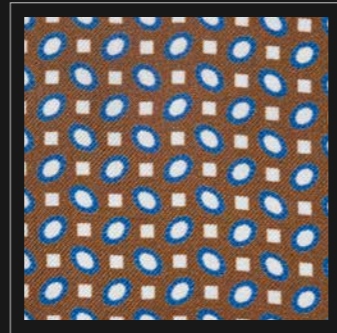
S - 15938  
R30 AM TIE\_1



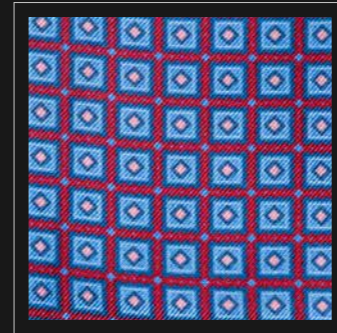
S - 15939  
R30 AM TIE\_1



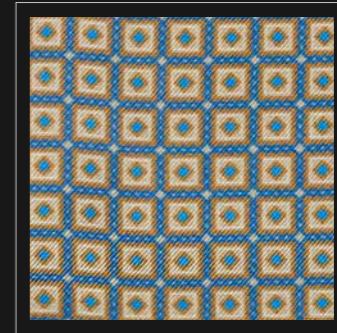
S - 15118  
AM TIE\_2



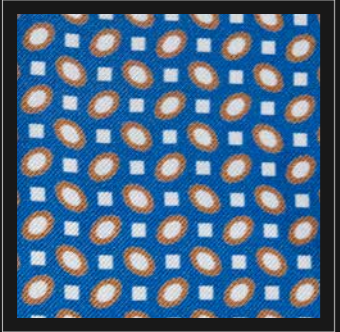
S - 15118  
AM TIE\_3



S - 15846  
AM TIE\_1



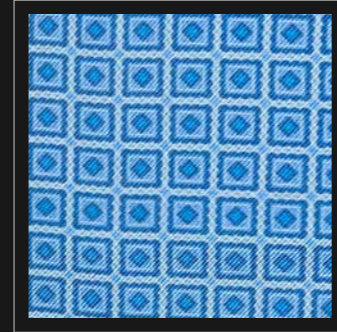
S - 15846  
AM TIE\_2



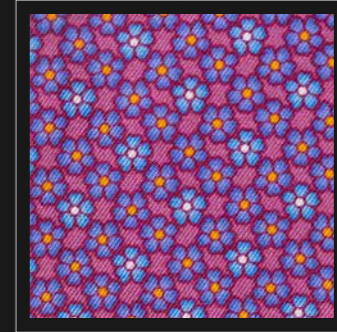
S - 15118  
AM TIE\_9



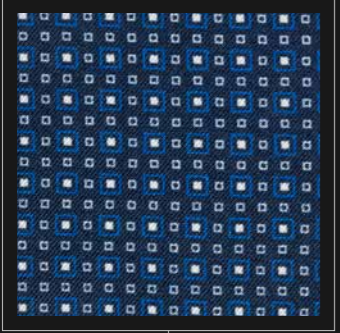
S - 14607  
TIE\_1



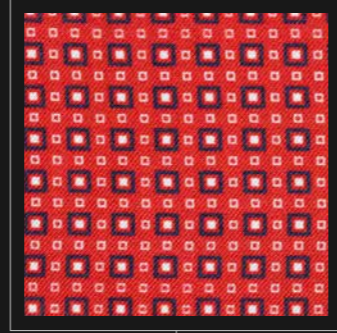
S - 15846  
AM TIE\_7



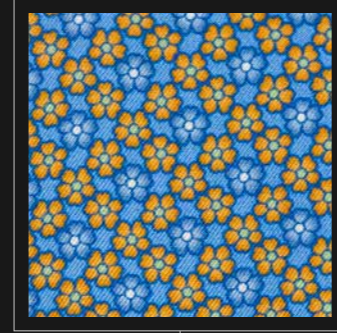
S - 13806  
TIE\_2



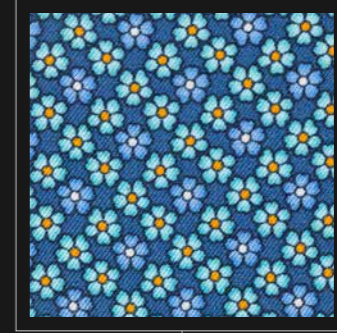
S - 14607  
TIE\_7



S - 14607  
TIE\_8



S - 13806  
TIE\_3



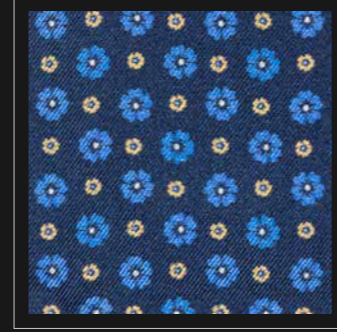
S - 13806  
TIE\_7



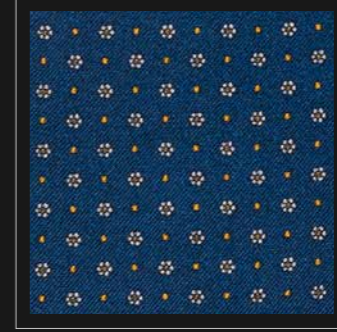
S - 15466  
AM TIE\_11



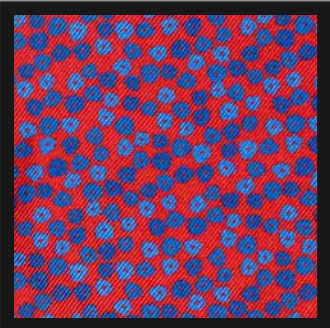
S - 15471  
AM TIE\_16



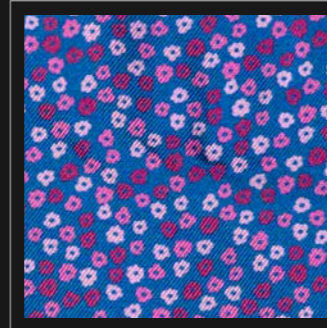
S - 14175  
R30% AM TIE\_4



S - 13869  
AM TIE\_8



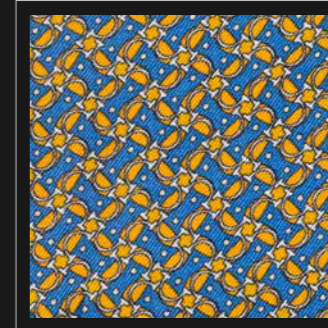
S - 14050  
AM TIE\_2



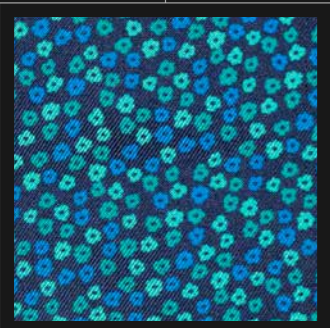
S - 14050  
AM TIE\_3



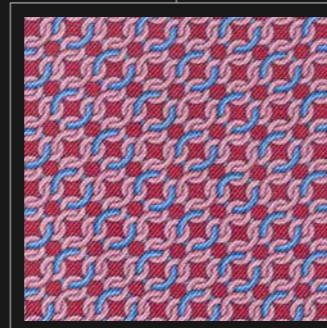
S - 15853  
AM TIE\_7



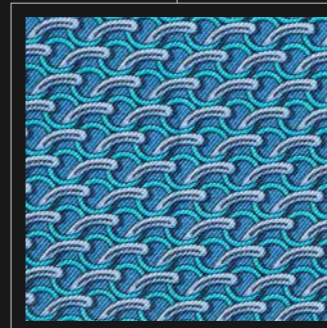
S - 15853  
AM TIE\_8



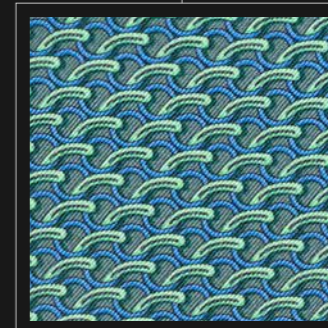
S - 14050  
AM TIE\_4



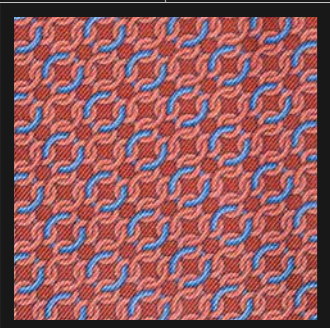
S - 15854  
AM TIE\_5



S - 15859  
AM TIE\_1



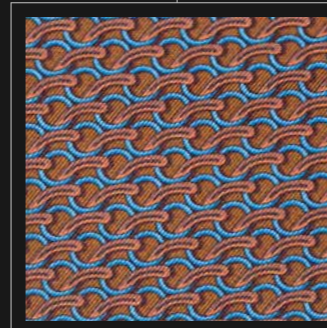
S - 15859  
AM TIE\_2



S - 15854  
AM TIE\_6



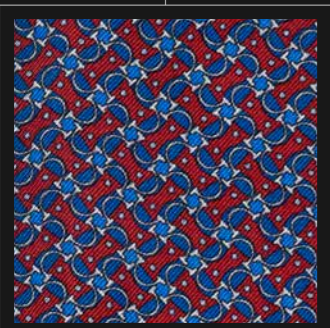
S - 15854  
AM TIE\_7



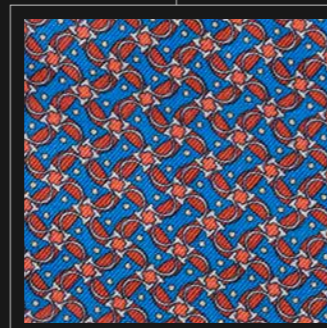
S - 15859  
AM TIE\_3



S - 11626  
R20% AM TIE\_1



S - 15853  
AM TIE\_1



S - 15853  
AM TIE\_6



S - 11626  
R20% AM TIE\_3



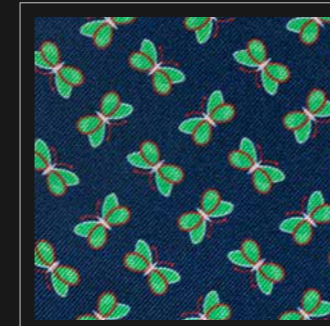
S - 11626  
R20% AM TIE\_4



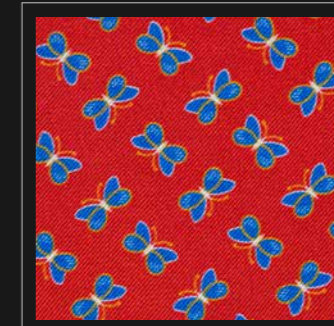
S - 13899  
TIE\_1



S - 13899  
TIE\_15



S - 15153  
AM TIE\_1



S - 15153  
AM TIE\_3



S - 14189  
AM TIE\_1



S - 14189  
AM TIE\_2



S - 16015  
AM TIE\_1



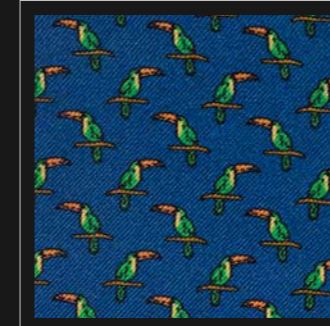
S - 16015  
AM TIE\_4



S - 14717  
R30% TIE\_5



S - 14717  
R30% TIE\_7



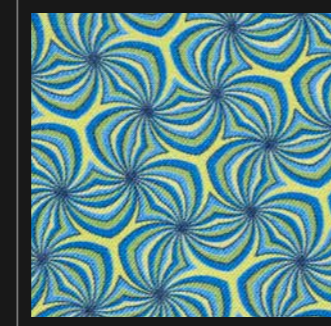
S - 15156  
AM TIE\_1



S - 15156  
AM TIE\_3



S - 14717  
R30% TIE\_8



S - 14717  
R30% TIE\_10



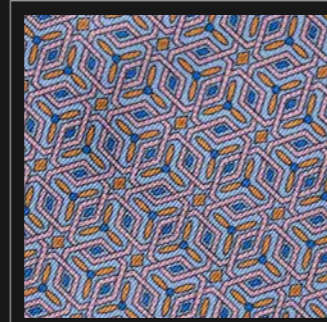
S - 16094  
AM TIE\_10



S - 15161  
AM TIE\_1



S - 13557 BIS  
R30% AM TIE\_8



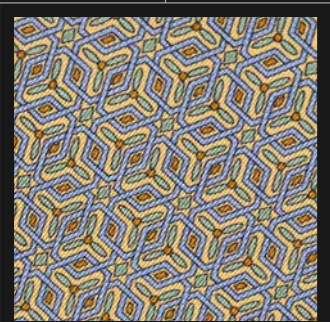
S - 13557 BIS  
R30% AM TIE\_10



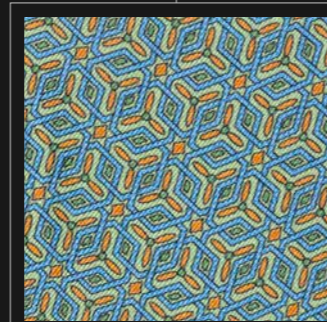
S - 12836  
R30% TIE\_5



S - 12836  
R30% TIE\_8



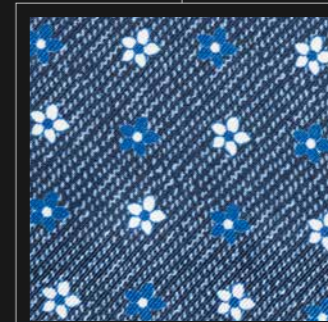
S - 13557 BIS  
R30% AM TIE\_11



S - 13557 BIS  
R30% AM TIE\_12



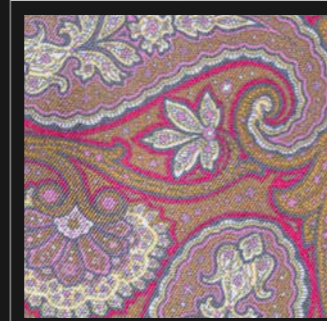
S - 12836  
R30% TIE\_10



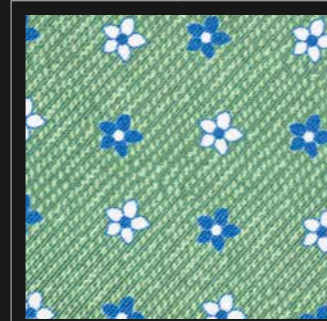
S - 14687  
TIE\_1



S - 13261  
R40% TIE\_6



S - 13261  
R40% TIE\_7



S - 14687  
TIE\_3



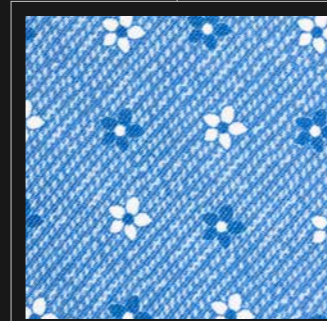
S - 14687  
TIE\_4



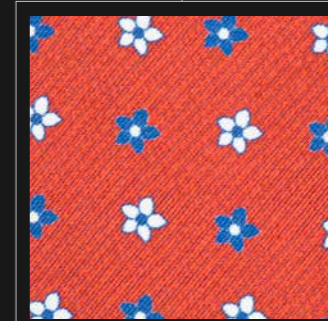
S - 13261  
R40% TIE\_13



S - 12836  
R30% TIE\_2



S - 14687  
TIE\_5



S - 14687  
TIE\_10

# ARMERIA MESCHIERI

Via Bagaini, 15 - 21100 - Varese - Italy

[info@armeriameschieri.com](mailto:info@armeriameschieri.com) | [www.armeriameschieri.com](http://www.armeriameschieri.com)